

EU-SELF SOCIAL AND EMOTIONAL SKILLS DEVELOPMENT IN EARLY CHILDHOOD EDUCATION AND CARE IN EUROPE

2019-1-BG01-KA201-062593



## EUROPEAN ASSESSMENT MEASURES

Social and Emotional Competences and Development for Children aged 0 to 7 years old

COMPENDIUM

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<i>y</i> , <i>ide/eseeries</i> ,	
SGS-II: Schedule of Growing Skills	ASQ-3: Ages & Stages Questionnaires,
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(Test Contagio Emotivo)	
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	EF-KLV: Parent questionnaire for children
TOL: Tower of London Task	with learning and behavioural problems
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IDS-2: Intelligence and Development Scales for Children and Adolescents (Skale Inteligencji 

IDS-P: Intelligence and Development Scales -Preschool (Skale Inteligencji i Rozwoju dla 

Indicators of the Social Adaptation Capacity in Developmental Age (Indicatori della Capacitá di Adattamento 

iPIPS: International Performance 

M-P-R: Merrill-Palmer-Revised 

NBO: Guide to Understanding Newborn Behavior and Early Relationships (Guía para comprender el comportamiento y las relaciones tempranas del recién nacido)......258

PEDICAT: Pediatric Evaluation of Disability 

PEDS: Parents' Evaluation 

PEDS-DM: Parents' Evaluation of Developmental Status 

Social-emotional learning is defined as a process in which children, young people and adults adopt certain behaviours, thoughts and attitudes to develop their identity in a healthy way, set goals, manage their emotions and develop/ maintain quality relationships with others (Collaborative for Academic. Social. and Emotional Learning [CASEL], 2020). Therefore, socio-emotional learning promotes and provides people with skills to deal with different life situations, whether positive or negative (Greenberg et al., 2017).

Several studies analyze the impacts of social-emotional learning in different areas of individuals' lives. In the case of children and adolescents, research shows that the inclusion of social-emotional learning in academic curricula promotes not only the academic success of students, but also the adoption of prosocial behaviours (e.g. Taylor et al., 2017; Wiglesworth et al., 2016). In addition, the acquisition of socio-emotional skills seems to be related to the reduction of disruptive behaviours and the improvement of the classroom climate (Durlak & Mahoney, 2019). For this reason, education has come to recognize the importance of socio-emotional learning in students' academic and personal success. In this sense, we currently observe an increased inter-

est in the development of programs to promote socio-emotional skills and the realization that socio-emotional learning can function as a public health approach in education (Greenberg et al., 2017).

However, despite the growth of socio-emotional learning, the continuous emergence of new intervention programs and instruments that assess their effectiveness or the acquisition of socio-emotional skills (Denham et al., 2010; Ohio Department of Education et al., s.d.), many of these instruments are not validated for the European population. Therefore, it is urgent to identify and characterize these instruments, so that it is possible to implement programs and understand their effectiveness and impact on children and adolescents.

Thus, the EU-SELF project – Development of social and emotional skills in early childhood education and care in Europe (ERASMUS+:2019-1-BG01-KA201-062593), provides in this compendium a list of measures used across Europe for the assessment of children from 0 to 7 years of age for assessing the core socioemotional skills defined by CASEL, as well as general socioemotional development.

Vera Coelho, PhD Editor

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framework?. CASEL https://casel.org/fundamentals-of-sel/what-is-the-casel-framework/#social-

Denham, S. A., Ji, P., & Hamre, B. (2010). Compendium of preschool through elementary school social-

Taylor, R., Oberle, E., Durlak, J.A., Weissberg, R.P. (2017). Promoting positive youth development through school-based social and emotional learning interventions: A meta-analysis of follow-up

Wiglesworth, M., Lendrum, A., Oldfield, J., Scott, A., ten Bokkel, I., Tate, K., Emery, C. (2016). The impact

Assessment of Social and Emotional Development in Early and Preschool Years. The Process of Compiling the European Social and Emotional skills Assessment Measures Compendium

Sara Whitcomb and Jessica Kemp (2020) start their chapter "Behavior and Social-Emotional Skills Assessment of Preschool" in the book Psychoeducational assessment of preschool children with the sentence: "The healthy behaviuoral and social-emotional development of a preschool child can lay the groundwork for a lifetime of positive experiences, such as academic success, positive relationships, and overall wellbeing." Within EU-Self Project outputs, we have screened numerous books, papers and articles (Djamnezhad et al., 2021; Koltcheva, et al. 2022a; Koltcheva, & Coelho, 2022). No doubt, social and emotional skills are key skills in children's development but also critical for their future wellbeing. We recognized this and planned a compendium of programs developed and/or adapted and in use in Europe (Koltcheva, et al. 2022b) in order to facilitate the knowledge and exchange of practices. Numerous prevention and intervention programs for social and emotional skills development exist (Koltcheva, et al. 2022b). However, the assessment of these skills is a crucial point and the measures for that lagged. The lack of appropriate, adapted and standardised assessment tools limits to a great extent the impact of all the prevention and intervention activities applied. Without a measure, there is no information on the type of skills acquired, to what extent these skills are developed, how effective is the implemented activity, etc.

#### There are different reviews and summaries of existing measures of social and emotional skills for children (Bracken, et al., 1998; Jennings et al., 2008; Denham et al., 2009; Humphrey, et al., 2011; Denham, 2015; McKown, 2015; Halle, & Darling-Churchill, 2016; Whitcomb, & Kemp, 2020). In 2010 Denham, Ji and Hamre wrote a compendium of social-emotional learning and associated assessment measures. CASEL runs an online database of SEL Measures. The Buros Center for Testing houses the largest collection of commercially available tests in the world. Every three years they publish the Mental Measurements Yearbook. In the last years, they also recognized the difficulties of selecting and using social and emotional learning assessment. They've started a Grant Project and in parallel with our work on the current compendium, in 2020 they issued the Social-Emotional Learning Assessment Technical Guidebook. All these endeavours show the recognition of the importance of social and emotional skills. Most of these databases and publications however cover mainly measures available and in use overseas and to a very low extent in European countries.

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Within the framework of the project, we have not planned a compendium of assessment measures. We knew that assessment measures are a weak point in many European countries (Koltcheva, & Coelho, 2022) but in parallel with the development of the other project outputs we, Carla Peixoto, Vera Coelho, and I, decided to put extra efforts and come up with one more EU-Self Project Compendium.

## Model for Social and Emotional Skills and Social and Emotional Learning

We reviewed different social and emotional skills models and frameworks to use as a base for this compendium (EASEL lab). We decided to stick to the CASEL model (CASEL, 2020; Durlak et al., 2015) and its five domains. We also found European models like EU-NESET (Cefai et al., 2018) and more recently developed the LifeComp: The European Framework for Personal, Social and Learning to Learn Key Competence (Sala, 2020). EU–NESET is a European model. It is based on K-12 SEL Standards (Anchorage School District, 2021). It has four domains corresponding well to the CASEL's one (Figure 1.), LifeComp is a newly developed framework but it is much broader than social and emotional skills. It encompasses also other types of personality characteristics.

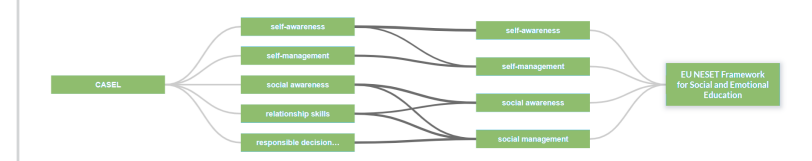


Figure 1. Correspondence between CASEL and EU NESET (Source: EASEL lab., Screenshot derived 01.06.2022)

The CASEL five domains are:

- self-perception, self-confidence, self-efficacy, optimism, growth mindset, etc.
- Social awareness "The abilities to understand the perspectives of and empathize with others, spective-taking, empathy, appreciating diversity, respect for others, etc.
- seek and offer help when needed, relationship-building, teamwork, etc.

• Self-awareness - "The abilities to understand one's own emotions, thoughts and values and how they influence behaviour across context." (CASEL, 2020). It includes: identifying emotions,

• Self-management - "The abilities to manage one's emotions, thoughts, and behaviours effectively in different situations and to achieve goals and aspirations." (CASEL, 2020). It includes: managing emotions, managing stress, self-discipline, self-motivation, goal-setting, organizational skills, etc.

including those from diverse backgrounds, cultures and contexts." (CASEL, 2020). It includes: per-

**Relationship skills** – "The abilities to establish and maintain healthy and supportive relationships and to effectively navigate settings with diverse individuals and groups." (CASEL, 2020). It includes: communicate clearly, listen well, cooperate with others, negotiate conflict constructively,

• **Responsible decision making** – "The abilities to make caring and constructive choices about personal behaviour and social interactions across diverse situations." (CASEL, 2020). It includes: curiosity, identifying problems, analysing situations, solving problems, evaluating, reflecting, etc.

#### **Criteria for Assessment Measures Selection**

Based on the analyses of literature review, the CASEL model described above and taking into account the EU-Self Project aims and objectives, we decided to set the following criteria to guide us in our selection of assessment measures:

- Assessment measures for typically developing children;
- Assessment measures for children between 0 and 7 years of age;
- Assessment measures that cover at least one or more CASEL domains (self-awareness, self-management, social awareness, relationship skills, responsible decision making);
- Assessment measures that cover also not specific social and/or emotional skills but also cognitive skills (for ex. attention, executive functioning, memory processing, etc.), incorporated within the CASEL domains (see above);
- Assessment measures developed and/or adapted/standardized in any of the European countries.

Some measures assessing emotional and/or behaviour problems will be included but not measures constructed to measure social and/or emotional deficits in children with developmental delays and/or developmental disorders.

Non-psychometric measures (for e.g. projective tests, observation techniques, etc.) in general are excluded from the final pool of measures. We have included some of such measures (e.g. Sociometric ratings and nominations, A not B task, etc.). We found them useful and efficient tools for research and practice.

There are some measures that do not fully fit our last criteria - developed and/or adapted/standardized in any of the European countries. Some measures just have translations in a European country. Some of the measures are very popular and widely used but, at least in our search, do not have adaptations in Europe (e.g. DECA-I, DEVA-T), so we left them on the list.

### The Process of Identifying, Selecting and Collecting **Assessment Measures**

#### Identification of measures

#### Literature search

Two researchers (Carla Peixoto and Nadia Koltcheva) did a literature search of measures for social and emotional skills assessment. We used different sources. Some of them:

- Literature search in the Internet
- Literature search in scientific databases (EBSCO, SAGE JOURNALS, SCIENSDIRECT, SCOPUS, WEB OF SCIENCE, etc.)
- CASEL Compendiums:
- SEL Assessment Guide, online tool
- Compendium of Preschool Through Elementary School Social-Emotional Learning and Associated Assessment Measures (Denham, Ji & Hamre, 2010)
- World Bank's Toolkit for Measuring Early Childhood Development (Fernald, et al., 2017) and its supplement (ECD Measurement Inventory (Excel) http://pubdocs.worldbank.org/en/685691512577486773/ ECD-Measurement-Inventory-children-0-8-years-WorldBank.xlsx)
- BUROS Tests Database
- RAND Education Assessment Finder

- Annenberg Institute, EdInstruments
- Education Endowment Foundation, SPECTRUM Database

#### Official letters with a request to publishing companies in Europe

- A search of publishing companies and organizations in Europe was done.
- HOGREFE and PEARSON.

Table 1. List of European Test Publishers Group (ETPG) member organizations (Source: https://etpg.org/members/, 2020).

N⁰	Organization
1.	SCHUHFRIED GmbH
2.	OS BULGARIA Ltd
3.	NAKLADA SLAP
4.	HOGREFE TESTCENTRUM
5.	HOGREFE PSYKOLOGISK FORLAG
6.	HOGREFE PSYKOLOGIEN KUSTANNUS
7.	HOGREFE FRANCE
8.	PEARSON FRANCE
9.	ELIGO PSYCHOLOGISCHE SOFTWARE GmBh
10.	HOGREFE VERLAG
11.	MOTIBO PUBLISHING
12.	GIUNTI PSYCHOMETRICS HUNGARY
13.	GIUNTI PSYCHOMETRICS
14.	HOGREFE EDITORE
15.	HOGREFE HOLLAND
16.	HOGREFE UITGEVERS
17.	PEARSON BENELUX B V

• EU-Self Project Survey: "Assessment Tools of Social and Emotional Skills in Children from Birth through Age 7: A survey for European Psychologists" (Koltcheva, et al. 2022a)

 We made a list with international and European organizations and publishing companies. These are the International Test Commission (ITC), the European Test Publishers Group (ETPG) and prominent companies with offices in European countries and overseas like Giunti Psychometrics,

Country
Austria
Bulgaria
Croatia
Czech Republic
Denmark
Finland
France
France
Germany
Germany
Greece
Hungary
Italy
Italy
 Netherlands
 Netherlands
Netherlands

18.	ALTA SP. Z O.O.	Poland	
19.	PRACOWNIA TESTOW PSCHOLOGICZNYCH POLSKIEGO TO- WARZYSTWA PSYCHOLOGICZNEGO Sp. z.o.o.	Poland	
20.	HOGREFE EDITORA Lda	Portugal	
21.	GIUNTI PSYCHOMETRICS ROMANIA	Romania	
22.	CENTER ZA PSIHODIAGNOSTICNA SREDSTVA, D.O.O.	Slovenia	
23.	TEA EDICIONES	Spain	
24.	ASSESSIO	Sweden	
25.	HOGREFE PSYKOLOGIFÖRLAGET AB	Sweden	
26.	HOGREFE SWITZERLAND	Switzerland	
27.	GIUNTI PSYCHOMETRICS UKRAINE	Ukraine	
28.	FACET 5	United Kingdom	
29.	HOGREFE UK	United Kingdom	
30.	PEARSON UK	United Kingdom	
31.	PSI TALENT MEASUREMENT	United Kingdom	
32.	THE MYERS-BRIGGS COMPANY	United Kingdom	

- All the listed members from the membership list of the European Test Publishers Group were filled in in a table (Table 1.). These are thirty-two organizations from twenty-one countries (https:// etpg.org/members/). No list of members of the International Test Commission was found. The full list was refined and shortened. Mainly members of Giunti Psychometrics and HOGREFE were cleared out in order to prevent duplicates. So the final list consisted of 14 organiations (Table 2.).
- Official letters were sent in August, 2020 to 14 organizations.
- Four organizations responded Giunti Psychometrics, HOGREFE, PEARSON-UK and the Polish organization Pracownia Testów Psychologicznych Polskiego Towarzystwa Psychologicznego Sp. z.o.o.

This step resulted in a 220 assessment measures list.

• Development of a template for assessment measures description (page 17).

Table 2. List of International and European organizations and shortlisted publishing companies to which are sent official letters.

N⁰	Organization	Type of organization	Sent letters	Received response
1	The International Test Commission (ITC)	International Network	Х	
2	European Test Publishers Group (ETPG)	Test Publishers Network	Х	
3	Giunti Psychometrics	Test Publisher, offices in different countries world- wide	Х	Х
4	HOGREFE	Test Publisher, offices in different countries world- wide	Х	Х
5	PEARSON	Test Publisher, offices in different countries world- wide	Х	Х
	European Test Publishers Group (ETPG) – Members. Shortlisted orga- nizations		Х	
6	Austria – SCHUHFRIED GmbH	Test Publisher	Х	
7	Croatia – NAKLADA SLAP	Test Publisher	х	
8	Germany – ELIGO PSYCHOLO- GISCHE SOFTWARE GmBh	Test Publisher	Х	
9	Greece – MOTIBO PUBLISHING	Test Publisher	Х	
10	Poland – ALTA SP. Z O.O.	Test Publisher	Х	
11	Poland – PRACOWNIA TESTÓW PSY- CHOLOGICZNYCH POLSKIEGO TO- WARZYSTWA PSYCHOLOGICZNEGO Sp. z.o.o.	Test Publisher	Х	Х
12	Slovenia – CENTER ZA PSIHODIAG- NOSTICNA SREDSTVA, D.O.O.	Test Publisher	Х	
13	Spain – TEA EDICIONES	Test Publisher	Х	
14	Sweden – ASSESSIO	Test Publisher	Х	

- Filtering the list of identified measures according to inclusion and exclusion criteria that were described above.
- Selecting measures from the files provided by the four organizations (Giunti Psychometrics, HOGREFE, PEARSON-UK and Pracownia Testów Psychologicznych Polskiego Towarzystwa Psychologicznego Sp. z.o.o.) according to inclusion and exclusion criteria that were described above. *This step resulted in 103 assessment measures.*
- After a review of all the measures, we identified and decided to include two more categories to the CASEL ones' - Social and Emotional Development and Emotional and behaviour problems. We identified many developmental measures with scales and subscales for assessment of social, emotional and/or socio-emotional development as one of the developmental domains. We decided to keep these measures as well and to include an extra part in our compendium containing instruments for the assessment of overall childhood development. So the descriptions below are presented in two separate parts - Assessment Measures for Social and Emotional Skills and Assessment Measures Targeting Overall Childhood Development and Specifically Social and Emotional Developmental Domain. We found out that many measures also contain scales or subscales targeting deficits so we included the category Emotional and behaviour problems.

#### Collection of more information on the selected assessment measures

- The final pool of assessment measures was divided between the main researchers (Carla Peixoto, Vera Coelho and Nadia Koltcheva) for writing the descriptions.
- Additional secondary literature searches were done for each measure.
- Collection of files with descriptions of assessment measures written by the companies.
- Additionally in Bulgaria, we have contacted 2 test publishing organizations Giunti Psychometrics Bulgaria and Hestia Foundation/Prometrics.

#### Descriptions of assessment measures

- Writing the description of the assessment measures
- Revision and an additional selection of the described assessment measures sent by the companies. There were measures for which we received descriptions from two companies. Our approach was to combine the information for the measure and to credit both companies.
- Compilation of the final pool of written assessment measures descriptions.

So this process ended up with 103 measures divided into two sets of measures:

- Assessment Measures for Social and Emotional Skills 80 measures
- Assessment Measures Targeting Overall Childhood Development and Specifically Social and Emotional Developmental Domain – 23 measures

We also include summary tables for both sets of measures for a quick overview and easy orientation.

We want to stress that all the descriptions of assessment measures provided are based on the literature search and information that we could reach, summarise and analyze (for each description the relevant references are mentioned), as well as on information provided by the publishing companies. The descriptions present brief structured information about the selected assessment measures. Anyone interested in specific measures can check further information via the web links, where available, or the listed references. Our intention is not to provide very detailed and sophisticated descriptions. On the contrary, we aim at providing as detailed a list as possible, opening the possibilities for further search regarding everybody's needs and necessities. In this regard, the web-based tool is a powerful search engine. Users can search by keywords depending on the country, key competencies they need to assess, children's age, type of administration of the tool, etc.

We do not claim a full list of all the measures available in all the European countries. We foresee this endeavour as the first step of such a compendium for Europe. We do hope that all our efforts in compiling this compendium, both the book and the interactive web-based tool, will be a solid base for future development and elaboration of a valuable resource for variety of parties (experts, researchers, educators, teachers, parents, decision-making bodies, policy-makers, etc.).

### Template for assessment measure description

On one side we view this compendium as a reference book, so psychologists, researchers, and experts are able to check the available measures to choose the appropriate ones based on specific criteria. On the other side, since planning this compendium, we were planning all the measures' descriptions to be uploaded in our EU-Self Project platform. Not only to be more available via the Internet, but also to increase their effectiveness by interactive options for search. So, we developed a template for the assessment measures description to serve as for the compendium but also with criteria to use for the online interactive tool. Below is the full template with the fields and guidelines for the authors. The fields with an asterisk are the mandatory fields chosen for the online versions of the descriptions. There are four fields with fixed answers - Age range (0-3; 3-7); Constructs (Self-Awareness; Self-Management; Social Awareness; Relationship Skills; Responsible Decision-Making; Social and Emotional Development; Emotional and behaviour problems); Sources of information (Child; Parent; Teacher); Formats for administration (Direct assessment; Questionnaire; Observation; Interview); Scoring (Manual; Electronic). Authors had to choose what applicable for the specific measure is. The other fields are for filling in with information with no restrictions.

#### Template for Description of a Program

Name of the measure\*

Author(s)\*

- Age range\*
   (Choose the appropriate one(s))
- Age range (text field) (Add additional text if necessary)

0-3 3-7				

Constructs*	Self-Awareness	
(Choose the appropriate one(s)	Self-Management	
that the instrument measures)	Social Awareness	
	Relationship Skills	
	Responsible Decision-Making	
	Social and Emotional Development	
	Emotional and behaviour problems	
<ul> <li>Scales and Subscales         (including the number of items)     </li> </ul>		
Sources of information*	Child	
(Choose the appropriate one(s))	Parent	
	Teacher	
	reacher	
Formats for administration*	Direct assessment	
(Choose the appropriate one(s))	Questionnaire	
	Observation	
	Interview	
<ul> <li>Administration*         <ul> <li>(requirements, time, individual and/or group)</li> </ul> </li> <li>Scoring         <ul> <li>(type of scores, manual and/or electronic)</li> </ul> </li> </ul>	Manual Electronic	
<ul> <li>Psychometric properties         (evidence of reliability and validity)     </li> </ul>		
Translation(s) and adaptation(s)*	Manual	
(if applicable)	Electronic	
	Electronic	
<ul> <li>Training and other requirements for test users (if applicable)</li> </ul>		
Strengths / Weaknesses		
Publisher*		
• Where to find additional information?* (main references for the measure)		
(main references for the measure)		

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## **Assessment Measures** for Social and Emotional Skills

		SEL Core As	ore Compe Assessed	Core Competency Assessed		Additional	a	Age				œ	Rating Type	Type					
Assessment Measure - Name		JnəməpeneM-1lə2	Social Awareness	Relationship Skills Responsible Decision-	Social and Emotional	Development Development Emotional And	Behaviour Problems	۲-۶	CPild	Parent	Теасћег	Peer	Direct Assessment	Questionnaire	lenoitevrezdO	Performance-based	Other (e.g., interview)	Country of origin	Countries used
A not B task		×					^	×							×			USA	Sweden, Hungary, England
ABAS-2				×				×		×	×			×				NSA	Italy
ABAS-3				×				×		×	×			×				USA	United Kingdom, Sweden, Denmark, Netherlands
ACES	×		×					×	×				×					United Kingdom	United Kingdom, Portugal
АКТ			×				^	×	×				×					USA	ltaly, Portugal
ASEBA – Preschool version		×		×		×		×		×	×			×				N SA	Portugal; Belgium; Bulgaria; Croatia; Israel; Netherlands; Norway, Poland; Romania; Serbia; Slovenia: Spain; Sweden; Ireland; France; Germany, Finland; Hungary; Iceland; Switzerland; Italy; United Kingdom; Denmark; Estonia; Greece; Lithuania; Turkey.
ASEBA – School version		×		×	×	×	~	×	~	×	×			×				Ч С С С	Portugal; Belgium; Bulgaria; Croatia; Israel; Netherlands; Norway, Poland; Romania; Serbia; Slovenia; Spain; Sweden; Ireland; France; Germany, Finland; Hungary; Iceland; Switzerland; Italy; United Kingdom; Denmark; Estonia; Greece; Lithuania; Turkey

				_		_						-	-		_			
ASQ		×						×	×		×	^	×				Portugal	Portugal
ASQ-SE-2					×		×	×		×	×		×				USA	France, Spain, Denmark, Norway
BAS1 and 2	×	×	×	×				×		×	×		×				Spain	Spain
BASC – 2	×	×	×			×	×	×	×	×	×		×	×		×	USA	Spain, Portugal, United Kingdom
BASC - 3	×	×	×			×	×	×	×	×	×		×	×		×	USA	Spain, Portugal, United Kingdom
BASC - 3: BESS	×	×	×			×	×	×	×	×	×		×	×		×	USA	Spain, Portugal, United Kingdom
BERS-2-TRS	×	×	×					×			×		×			×	USA	Spain, Finland, Lithuanian
BIKO 3-6	×		×	×		×		×			×	^	×	×			Germany	Germany
BITSEA					×		×			×	×		×				NSA	Spain, Netherland
BRIEF-2		×						×	×	×	×	×	~				USA	Italy, United Kingdom, Sweden, Denmark, Netherlands, Spain, France, Czech Republic, Germany
BRIEF-P		×					×	×	×	×	×	^	×				NSA	Denmark, Cermany, United Kingdom, France, Italy, Sweden, Netherlands, Spain
CAB	×	×		×		×	×	×		×	×		×				NSA	Bulgaria
сво		×						×		×			×				USA	More information in the instrument description
CEFI		×						×	×	×			×				NSA	Italy
ChIA						×		×	×			^	×				USA	Italy
CONNERS EC		×		×		×	×	×		×	×		×				NSA	United Kingdom, Switzerland,
<b>COR Advantage</b>					×		×	×		×	×			×			USA	Spain
CST		×		×				×	×								NSA	Free translation in Europe
DECA-C		×		×		×	×	×		×			×	×			NSA	NA
DECA-I		×		×		×	×			×			×	×			NSA	NA
DECA-P2		×		×		×		×		×			×	×			NSA	Italy
DECA-T		×		×		×	×			×			×	×			NSA	NA
DESSA	×	×	×	× ×				×		×	×	^	×				USA	Netherlands, Italy
DGT		×					×	×	×					×			France	Free translation in Europe

	SEL	Core Ass	re Compe Assessed	SEL Core Competency Assessed		Additional	¥	Age				Ratii	Rating Type	Û					
Assessment Measure - Name	Self-Awareness	tnemegeneM-1le2	Social Awareness Relationship Skills	Relationsing Decision- Responsible Decision-	Development	Emotional And Behaviour Problems	٤-0	۲-۶	Child	Parent	Теасћег	Реег	Direct Assessment	Questionnaire	Observational	Performance-based	Other (e.g., interview)	of origin	Countries used
ECBI & SESBI-R						×	×	×		×	×			×				USA	Denmark, Swedish, Norway, United Kingdom
ECBQ		×					×	×		×	×			×				USA	More information at instrument description
EDS-R		~ ×	×					×	×	×	×							Denmark	Denmark
EEE U6-U9					×		×			×				×			0	Germany	Germany
EMK 3-6	×	~ ×	×					×	×		×		×	×	×		0	Germany	Germany
EMO-KJ	×							×	×					×			×	Switzerland	Switzerland
EOD		×			×		×	×	×	×	×		×		×		0)	Spain	Spain
ERC		×						×		×	×			×				USA	Portugal, Turkey
ESB		^	×				×	×	×				×				¥ د	United Kingdom	United Kingdom
ESV 3-6						×		×			×			-	×		0	Germany	Germany
ET 6-6-R					×		×	×	×	×			×				0	Germany	Germany
FAS	×							×	×				×					USA	Free translation in Europe
FREDI 0-3					×		×		×	×			×		×		0	Germany	Germany
НТКЅ		×					×	×	×				×				ر	USA	Portugal, Norway and other free translations in Europe
IBQ		×					×			×				×				USA	Free translation in Europe
IBQ-R		×					×			×				×				USA	Free translation in Europe
ICTI		×				×	×	×		×	×		×				7 7	United Kingdom	United Kingdom

INTER-NDA ITSEA MESSY								<	<			×				roitagai	20.232
ITSEA MESSY					×	×			×	×			×	×		United Kingdom	Finland, Italy, Slovakia
MESSY					×	×	×		×	×			×			USA	France, Cermany, Spain
				×				×	×	×	×		×			USA	Spain, Turkey, Portugal, United Kingdom
NEPSY-II		×			×			×	×			×				USA	Netherlands, Spain, France, Sweden, Norway
PANAS		×						×	×	×			×			USA	Germany, Spain, Sweden, Turkey, Estonia
PKBS-2		×	×	×		×		×		×	×		×			USA	Spain, Cermany, Portugal
PSRA		×			×	×	×	×	×			×				USA	Free translation in Europe
RCMAS-2						×		×	×				×			USA	Italy, Spain, Portugal,
SCBE-30		×	×	×				×		×	×			×		USA	Spain, France, Slovenia
SCBE-80		×	×	×				×			×			×		USA	France, Slovenia
spQ						×		×		×	×		×			United Kingdom	More information in the instrument description
sdQp	×							×		×	×	×			×	Australia	Turkey
SEAM	×	×	×	×	×		×	×		×	×		×			USA	Denmark
SEDAL	×	×	×		×		×	×		×	×	×				Netherlands	Netherlands, United Kingdom, Cermany
SEED					×	×	×	×	×						×	Switzerland	Switzerland
SENA						×		×	×	×	×	×	×			Spain	Spain
SGS-II					×		×	×	×	×				×	×	USA	USA
Sociometric Ratings and Nominations				×				×	×						×	AN	NA
SP 2						×	×	×		×	×		×			USA	USA
SPECI						×		×	×			×				Spain	Spain
SSBS-2		×		×		×		×			×		×			USA	USA
SSIS			×		×	×		×	×	×	×		×			USA	USA
STEP			×	×				×	×			×				United Kingdom	United Kingdom

juəməg	Assessed	SEL COLE COMPERING	Additional	ional	Age	۵				Rating Type	Type					
SeneM-1192	Social Awareness	Relationship Skills Responsible Decision- Making	c Social and Emotional Development	Emotional And Behaviour Problems	٤-0	۲-۲	Child	Parent Teacher		Direct Assessment	Questionnaire	lenoitevrezdO	Performance-based	Other (e.g., interview)	Country of origin	Countries used
SCWT						×	×			×					USA	Free translation in Europe
TCE ×					×	×	×					×			Italy	Italy
×	×					×	×	^	×		×	×			USA	Denmark, Cermany, France, Greece, Italy, Iceland, Portugal, Spain, Turkey. More information in the instrument description
TOL						×	×			×					United Kingdom	United Kingdom
VFE				×											Germany	Germany
Vineland-II		×			×	×	^	×						×	USA	Italy, Portugal
×				×		×	^	×	×			×			Germany	Germany
WET			×			×	^	×		×					Germany	Germany

### A not B task

Name of the measure	A not B task
Author(s)	Switzerland, Swis
Age range	0-3
Age range (text field)	In the first studie of age. However, young as 5 to 7 m
Constructs	Self-managemer
Scales and Subscales	A not B task is an countries since P "In the canonical locations that are tance (e.g., two id are 20 cm apart). hidden in one loc is allowed to reac search at the A lo while the infant v lay, the infant is a 1999, p.236).
Sources of information	Children
Formats for administration	Observation
Administration	An object which i Two identical clot Less than 1 minut Individual
Scoring	
Scoring (text field)	
Psychometric properties	
Translation(s) and adaptation(	s)
Training and other requirements for test users	

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

iss Original: J. Piaget

ies children were selected up to 8 to 10 months r, it is possible to find studies with children as months.

#### ent

In experiment that has been made in many Piaget formulated the "A not B error" in 1954. al A-not-B task, an infant sits before two hiding re highly similar and separated by a small disidentical cloth covers or two identical lids that ). While the infant watches, a desired object is ocation, the A location. After a delay, the infant ach and search for the object. This hiding and location is repeated several times. Then, again watches, the object is hidden at B. After the deallowed to reach." (Smith, Thelen, Titzer & McLin,

n is interesting for the children oths ute

#### Strengths / Weaknesses

#### Publisher

Where to find additional information?	Piaget, J. (1954). The construction of reality in the child. New York: Basic Books.
Other relevant information	<ul> <li>Smith, L. B., Thelen, E., Titzer, R., &amp; McLin, D. (1999). Knowing in the context of acting: The task dynamics of the A-Not-B Error. Psychological Review, 106(2), 235-260. https://doi.org/10.1037/0033-295X.106.2.235</li> <li>Studies about the A-not-B task in different countries:</li> <li>Sweden: Johansson, M., Forssman, L., &amp; Bohlin, G. (2014). Individual differences in 10-month-olds' performance on the A-not-B task. Scandinavian Journal of Psychology, 55(2), 130-135. https://doi.org/10.1111/sjop.12109</li> <li>Hungary: Topál. J., Gergely. G., Miklósi, A., Erdőhegyi. A., &amp; Csibra. G. (2008). Infants' perseverative search errors are induced by pragmatic misinterpretation. Science, 321(5897),1831-1834. https://doi.org/10.1126/science.1161437</li> <li>England: Hendry, A., Greenhalgh, I., Bailey, R., Fiske, A., Dvergsdal, H., &amp; Holmboe, K. (2021). Development of directed global inhibition, competitive inhibition and behavioural inhibition during the transition between infancy and toddlerhood. Developmental Science, e13193. https://doi.org/10.1111/desc.13193</li> </ul>

## ABAS-2: Adaptive Behavior Assessment System, *Second Editic*

Name of the measure	ABAS-2: Adaptiv
Author(s)	United States, Eı Italy, Italian Adaı
Age range	0-3 3-7
Age range (text field)	0 to 89 years
Constructs	Relationship skil
	lt measures ada contexts (home, petence: Conceptual, Soc
Scales and Subscales	The Social scale
	• Play/Leisure tin • Socialization
Sources of information	Parent Teacher
Formats for administration	Questionnaire
Administration	15–20 minutes
Scoring	Manual
Scoring (text field)	
	The reliability of Cronbach's alph lated using Mosi ed with Fisher Z
Psychometric properties	The reliability of
	Group 1 (2-5 year reliability range Group 2 (1-5 year average reliabilit

AUTHORS: Claudia Scalise, Giunti Psychometrics, Italy Ilaria Pettenà, Giunti Psychometrics, Italy

ve Behavior Assessment System – Second Edition

English Original: P. Harrison, & T. Oakland aptation: R. Ferri, A. Orsini, & M. Rea

ills

aptive behaviour and daily living skills in several e, school, work), according to three areas of com-

cial and Practical.

includes two subscales:

me

of the test adaptive areas was calculated with ha. The reliability of Composite Scores was calcusier's formula. The average reliability was calculat-Z-transformation.

f the four age groups is given below.

ars and 11 months, teacher rating scale): average e from .87 and .94 ars and 11 months, parent/caregiver rating scale): lity range from .89 and .95

	Group 3 (6-18 years, teacher rating scale): average reliability range from .94 and .96 Group 4 (6-18 years, parent rating scale): average reliability range from .91 and .95
Psychometric properties	They have been calculated:
	<ul> <li>consistency between parent/caregiver and teacher evaluations</li> <li>the intercorrelations between Adaptive Areas, Adaptive Domains, and GAC</li> </ul>
Translation(s) and adaptation(s)	English, Italian
Training and other requirements for test users	Licensed psychologists only
	<b>Strengths:</b> ABAS-II is particularly useful in evaluating individuals with pervasive developmental disorders, intellectual disability, neuropsychological problems, dementias, learning disabilities, biological risk factors, and sensory or physical impairments.
Strengths / Weaknesses	It can be used for the diagnosis and classification of disorders and disabilities, including Autism Spectrum Disorders, Specific Learning Disorders, and Asperger's Syndrome.
	An updated version of ABAS is available: https://www.wpspublish.com/abas-3-adaptive-behavior-assess- ment-system-third-edition
Publisher	United States: Western Psychological Service Italy: Giunti Psychometrics
Where to find additional information?	English version: https://www.wpspublish.com/abas-ii-adaptive-behavior-assess- ment-system-second-edition
	Italian version: https://www.giuntios.it/catalogo/test/abas-ii

## ABAS-3: Adaptive Behavior Assessment System, *Third Edition*

BAS-3: Adaptive
Inited States, En Denmark, Danish Ietherlands, Dut t al. weden, Swedish
-3 -7
to 89 years
elationship skills
GAC (General Ada ive, social and pr prm. he number of ite proximately 20 ite
Parent eacher
Juestionnaire
5–20 minutes
lanual
nglish, Danish, [
icensed psychol

e Behavior Assessment System, Third Edition

inglish Original: P. Harrison, & T. Oakland sh Adaptation: Hogrefe Psykologisk Forlag utch Adaptation: B. Kremers, J. Maljaars, V. Briers,

sh Adaptation: E. Zander, & S. Bölte

lls

daptive Composite), 3 adaptive domains (cognipractical), 9–10 adaptive areas depending on the

items varies across forms and scales but are apitems per scale.

#### , Dutch, Swedish

ologists only

#### Strengths / Weaknesses

	United Kingdom: Hogrefe Ltd
Publisher	Sweden: Hogrefe Psykologiförlaget
	Denmark: Hogrefe Psykologisk Forlag
	Netherlands: Hogrefe Uitgevers
	English version:
	https://www.hogrefe.com/uk/shop/parent-online-form-25-uses.
	<u>html</u>
	Swedish version:
Where to find additional	https://hogrefe.se/Nyheter1/Kommer-under-hosten-ABAS-3/
nformation?	Danish version:
	https://www.hogrefe.com/dk/shop/adaptive-behavior-assess-
	ment-system-third-edition.html
	Dutch version:
	https://www.hogrefe.com/nl/shop/abas-3-schaal-voor-adaptief-
	gedrag.html

#### **Other relevant information**

## ACES: Assessment of Children's Emotions Skills

Name of the measure	ACES: Assessmer
Author(s)	United States, En Izard, P. Leaf, & A. Portugal, Portug
Age range	3-7
Age range (text field)	4 to 8 years
Constructs	Social-awareness Self-awareness
Scales and Subscales	Emotion attributi tions, and facial e Emotion attributi
Sources of information	Child
Formats for administration	Direct assessmer
Administration	Individual assess The measures co and behaviours) r item statements emotions from g
Scoring	
Scaring (taxt field)	

#### Scoring (text field)

Psychometric properties	United Kingdom Attribution Accura measured as an a Differential Emoti was related to an nated sadness, pa teacher-reported bias was related to

Translation(s) and adaptation(s) Portugal, United Kingdom

#### AUTHORS:

Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

#### ent of Children's Emotion Skills

Inglish Original: D. Schultz, C. Trentacosta, C. E. A. Mostow guese Adaptation: D. Alves

SS

ition accuracy (social behaviours, social situaexpressions) ition biases

ent

esment. In three sections. The first two (situations ) require children to rate how characters in the s feel; the third part requires children to identify given photographs.

n - Cronbach's alpha between .46-.70; Emotion uracy was found to be correlated to Happiness aggregated index from a sociometric interview/ otions Scale, partial r= .19; Anger attribution bias n index of anger, partial r= .17 and peer-nomipartial r= .15; Fear attribution bias was related to d fear, partial r= .16; The no feeling attribution I to peer-nominated fear, partial r= .15.

## Training and other requirements for test users

#### Strengths / Weaknesses

Publisher	Free measure that can be obtained directly from Dr. David Schultz, Associate Professor of Psychology, University of Mary- land, Baltimore County, USA.
	Link to the measure: <u>https://doi.org/10.1017/S0954579404044566</u>
Where to find additional information?	
Other relevant information	Schultz, D., Izard, C. E., & Bear, G. (2004). Children's emotion processing: Relations to emotionality and aggression. De- velopment and Psychopathology, 16(2), 371-387. doi:10.1017/ s0954579404044566

## AKT: Affect Knowledge Test

Name of the measure	AKT: Affect Know
Author(s)	United States, Er Italy, Italian Adap S. A. Denham Portugal, Portug Maló-Machado, &
Age range	0-3 3-7
Age range (text field)	30 to 60 months
Constructs	Social awareness
Scales and Subscales	Labeling: • Emotional reco • verbal – 4 items • non-verbal – 4 i Situation knowle • Stereotypical sit • Nonstereotypic • 6 vignettes wer • 6 vignettes wer
Sources of information	Child
Formats for administration	Direct assessme
Administration	20 minutes Individual
Scoring	Manual
Scoring (text field)	
Psychometric properties	3 to 4 years old Cronbach's α for • Labeling = .66 • Stereotypical sit • Nonstereotypic – positive vs. ne – negative vs. n

AUTHORS:

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wledge Test

English Original: S. A. Denham Iptation: S. Sette, H. H. Basset, E. Baumgartner, &

guese Adaptation: A. Rebelo, M. Verissimo, P. & F. Silva

s

SS

ognition – 8 items

าร

items

edge:

situation knowledge – 8 vignettes

cal situation knowledge – 12 vignettes

re positive vs. negative emotion

re negative vs. negative emotion

ent

situation knowledge = .83 cal situation knowledge legative emotion = .86 negative emotion = .73

Psychometric properties	<ul> <li>4 to 5 years old</li> <li>Cronbach's α for</li> <li>Labeling = .20</li> <li>Stereotypical situation knowledge = .63</li> <li>Nonstereotypical situation knowledge</li> <li>positive vs. negative emotion = .66</li> <li>negative vs. negative emotion = .52</li> </ul>	(Dopham of al. 2002)
		(Denham et al., 2002)

ASEBA - Preschool version: Achenk System for Empirically Based Assessment (CBCL/1½-5, C-TRF)

Translation(s) and adaptation(s)	Italian, Portuguese		
Training and other requirements for test users			
Strengths / Weaknesses	<b>Strengths</b> : It is a funny test for children, and has good psycho- metric properties not only in the original version, but also in its translations as well.		
	Weaknesses: It requires training		
Publisher	Public domain		
Where to find additional information?	English version: <u>https://denhamlab.gmu.edu/semeasures.html</u>		
Other relevant information	<ul> <li>Bassett, H. H., Denham, S. A., Mincic, M. M., &amp; Graling, K. (2012). The structure of preschoolers' emotion knowledge: Model equivalence and validity using an SEM approach. Early Education and Development, 23, 259-279. https://doi.org/10 .1080/10409289.2012.630825</li> <li>Denham, S. A., Bassett, H. H., Way, E., Mincic, M., Zinsser, K., &amp; Graling, K. (2012). Preschoolers' emotion knowledge: Self- regulatory foundations, and predictions of early school success. Cognition and Emotion, 26, 667-679. https://doi.or g/10.1080/02699931.2011.602049</li> <li>Denham, S. A. (1986). Social cognition, prosocial behavior, and emotion in preschoolers: Contextual validation. Child Development, 57, 194-201. https://doi.org/10.2307/1130651</li> <li>Italian adaptation: Sette, S., Bassett, H. H., Baumgartner, E., &amp; Denham, S. A. (2015). Structure and validity of Affect Knowledge Test (AKT) in a sample of Italian preschoolers. The Journal of Genetic Psychology, 176(5), 330-347. https:// doi.org/10.1080/00221325.2015.1075466</li> <li>Portuguese adaptation: Rebelo. A., Verissimo, M., Maló-Machado, P., &amp; Silva. F. (2013). A segurança dos modelos internos e o conhecimento emocional nas crianças de idade pré- escolar. Psicologia: Reflexão e Crítica, 26(3), 591-598.</li> </ul>		

Name of the measure	ASEBA - Prescho Based Assessme
Author(s)	United States, En Bulgaria, Bulgari Portugal, Portug B. C. Machado, &
Age range	0-3 3-7
Age range (text field)	1.5 to 5 years
Constructs	Self-managemer Relationship skill Emotional and b
Scales and Subscales	100 items in both Empirically based • Emotionally rea • Anxious/depress • Somatic compla • Withdrawn • Attention proble • Aggressive Beh • Sleep problems Groups of syndro • Internalizing pro • Externalizing pro • Total problems DSM-oriented sc • Depressive problem • Anxiety problem • Autism spectrum • Attention defici • Oppositional de
Sources of information	Parent Teacher
Formats for administration	Parent Teacher
Administration	Individual or grou 15-20 minutes
Scoring	3-point Likert sca Raw scores are tr ual scoring (com version)



AUTHOR: **Diana Gergova,** Giunti Psychometrics, Bulgaria

ool version: Achenbach System for Empirically ent (CBCL/1½-5, C-TRF)

nglish Original: T. M. Achenbach, & L. A. Rescorla rian Adaptation: M. Stankova guese Adaptation: P. Dias, V. Ramalho, V. S. Lima, & M. Gonçalves

ent ills behavioural problems th CBCL/1½-5 and C-TRF ed syndrome scales:

active ssed blaints blems haviour is (CBCL only) romes: problems problems s cales: bblems ims um problems cit/Hyperactivity problems lefiant problems

oup administration

cale (range 0-2). transformed into T-scores and percentiles; Mannputer-based scoring available for the English

#### Scoring (text field)

	Original version (United States):
	<ul> <li>Reliability:</li> <li>Internal reliability as measured by Cronbach's alpha varies be- tween .76 and .94</li> <li>Test-retest reliability correlations vary between .78 and .89</li> </ul>
Psychometric properties	<ul> <li>Validity:</li> <li>Content validity: Scores of referred and non-referred children were significantly different.</li> <li>Criterion-related validity: Nearly all items discriminated signifi- cantly between referred and non-referred children.</li> <li>Convergent validity: Correlations with the Toddler Behaviour Screening Inventory, as well as the Infant-Toddler Social and Emotional Assessment indicate strong convergent validity.</li> </ul>
Translation(s) and adaptation(s)	Translations and adaptations in over 110 languages, including in Europe: Portugal; Belgium; Bulgaria; Croatia; Israel; Netherlands; Norway; Poland; Romania; Serbia; Slovenia; Spain; Sweden; Ire- land; France; Germany; Finland; Hungary; Iceland; Switzerland; Italy; United Kingdom; Denmark; Estonia; Greece; Lithuania; Turkey.
Training and other requirements for test users	Proper use of ASEBA measures requires training in standardized assessment equivalent to at least the Master's degree level or two years of residency in pediatrics, psychiatry, or family prac- tice. It also requires thorough knowledge of the procedures and cautions specified in the manual for each instrument.
	<b>Strengths</b> : ASEBA is based on decades of empirical research and provides a fast and economical assessment of a wide range of behavioural and emotional problems in children. Further- more, being translated and adapted in over 100 languages, ASEBA allows for cross-cultural studies.
Strengths / Weaknesses	Weaknesses: ASEBA scales are designed specifically to identify children who may need professional help for different kinds of behavioural and/or emotional problems. Accordingly, its items are almost exclusively negatively focused. That being so, some authors argue that the scales do not measure social and emo- tional development per se (Halle & Darling-Churchill, 2016). Also, positive or negative biases and/or deliberate lying are not ac- counted for.
Publisher	United States: Research Center for Children, Youth, and Families, University of Vermont Bulgaria: Giunti Psychometrics Bulgaria Belgium: ErasmusMC-Sophia kinderziekenhuis, Afdeling Kinder en Jeugd psychiatrie en psychologie Croatia: Naklada Slap Denmark: The Child Psychiatric Department Estonia: Kaia Kastepõld-Tõrs Finland: ErasmusMC-Sophia kinderziekenhuis, Afdeling Kinder en Jeugd psychiatrie en psychologie France: ErasmusMC-Sophia kinderziekenhuis, Afdeling Kinder en Jeugd psychiatrie en psychologie Germany: Testzentrale, Hogrefe Verlag GmbH & Co.KG Greece: Society for the Mental Health of Children and Adoles-

Ireland: Brainworx Israel: PsychTech glia

Publisher

Where to find additional

information?

Netherlands: ErasmusMC-Sophia kinderziekenhuis, Afdeling Kinder en Jeugd psychiatrie en psychologie Norway: ErasmusMC-Sophia kinderziekenhuis, Afdeling Kinder en Jeugd psychiatrie en psychologie Odense University Hospital; Poland: ErasmusMC-Sophia kinderziekenhuis, Afdeling Kinder en Jeugd psychiatrie en psychologie Portugal: Psiquilibrios Romania: SC RTS Romanian Psychological Testing, Services SRL Serbia: Sinapsa edicije d.o.o. Slovenia:http://cpms.si/testi Department of Psychology; University of Ljubljana Spain: Unitat d'Epidemiologia i de Diagnòstic en Psicopatologia del Desenvolupament; Departament de Psicologia Clínica i de la Salut; Universitat Autònoma de Barcelona Sweden: Journal Digital Switzerland: ErasmusMC-Sophia kinderziekenhuis, Afdeling Kinder en Jeugd psychiatrie en psychologie (French forms); Testzentrale, Hogrefe Verlag GmbH & Co.KG (German forms); Istituto Scientifico E.Medea, Associazione La Nostra Famiglia (Italian forms) Turkey: Ankara University, School of Medicine, Child and Adolescent Psychiatry Department United Kingdom: Aston Brain Centre

Belgium version: <u>http://www.aseba.nl</u> Bulgarian version: https://www.giuntipsy.bg/ Croatian version: <u>www.nakladaslap.com</u> Israeli version: www.psychtech.co.il Dutch version: <u>http://www.aseba.nl</u> Norway version: http://www.aseba.nl Polish version: <u>http://www.aseba.nl</u> Romanian version: <u>www.rtscluj.ro</u> Serbian version: www.sinapsaedicije.rs Slovenian version: http://cpms.si/testi Spanish version: <a href="http://www.ued.uab.es">http://www.ued.uab.es</a> Swedish version: https://journaldigital.se Irish version: http://www.brainworx.ie/ French version: <u>http://www.aseba.nl</u> German version: http://www.testzentrale.de Finish version: http://www.aseba.nl Hungarian version: <u>www.oshungary.hu</u> Icelandic version: <a href="http://www.aseba.net/">http://www.aseba.net/</a> Switzerland version: http://www.aseba.nl and http://www.testzentrale.de and http://www.emedea.it/aseba/index.php and http://www.emedea.it/

Hungary: Istvan Nemeth, Correct Ltd.

- Iceland: ASEBA á Íslandi sf. (ASEBA in Iceland sf.)

Italy: Istituto Scientifico E.Medea, Associazione La Nostra Fami-

Lithuania: Mykolas Romeris University

	Italian version: <u>http://www.emedea.it/aseba/index.php</u> and <u>http://</u> www.emedea.it/
	English version (United Kingdom): <u>https://www2.aston.ac.uk/lhs/</u> <u>health-clinics/dyslexia/aseba</u>
	Danish version: The Child Psychiatric Department
	Odense University Hospital; E-Mail: niels.bilenberg@rsyd.dk
Where to find additional	Estonian version: Kaia Kastepõld-Tõrs; E-mail: <u>kaiakastepold@</u> g <u>mail.com</u>
information?	Greek version: Society for the Mental Health of Children and Ad- olescents; E-mail: <u>koumoula@gmail.com</u>
	Lithuanian version: Assessments for Pre-school & School-Age (Ages 1½ - 18); E-mail: <u>rzukausk@mruni.eu</u>
	Turkish version: E-mail: profdrnese.erol@gmail.com
	Portugal version: <u>https://www.psiquilibrios.pt/produto/siste-</u>
	<u>ma-de-avaliacao-empiricamente-validado-aseba-um-siste-</u> ma-integrado-de-avaliacao-com-multiplos-informadores-2/
Other relevant information	<ul> <li>Achenbach, T. M. (2018). Achenbach System of Empirically based Assessment (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan (Eds.), Encyclopedia of Clinical Neuropsychology. Springer, Cham. https://doi.org/10.1007/978-3-319-56782-2_1529-3</li> <li>Achenbach, T. M. (2018). International findings with the Achenbach System of Empirically Based Assessment (ASEBA): applications to clinical services, research, and training. Child and Adolescent Psychiatry and Mental Health, 13(30), 1-10. https://doi.org/10.1186/s13034-019-0291-2</li> <li>Halle, T. G., &amp; Darling-Churchill, K. E. (2016). Review of measures of social and emotional development. Journal of Applied Developmental Psychology, 45, 8–18. doi:10.1016/j. appdev.2016.02.003</li> </ul>

ASEBA - School Version: Achenbac System for Empirically Based Assessment (CBCL/6-18, TRF, YSR)

Name of the measure	ASEBA - School \ Based Assessme
Author(s)	United States, Er Bulgaria, Bulgari Portugal, Portug B. C. Machado, &
Age range	3-7
Age range (text field)	6 to 18 years
Constructs	Self-manageme Relationship skil Responsible dec Emotional and b
Scales and Subscales	113 items (CBCL/ Empirically base Anxious/Depres Withdrawn/Dep Somatic Compl Social Problems Thought Proble Attention Probl Rule-Breaking R Aggressive Beh Groups of syndro Internalizing Sy Externalizing Sy Total problems DSM-oriented so Affective Proble Anxiety Probler Somatic Proble Attention Defic Oppositional De Conduct Proble Competence Sca Activities Social School Adaptive Functio Academic Perfor Working Hard Behaving Appro



AUTHOR: **Diana Gergova,** Giunti Psychometrics, Bulgaria

Version: Achenbach System for Empirically ent (CBCL/6-18, TRF, YSR)

English Original: T. M. Achenbach, & L. A. Rescorla rian Adaptation: M. Stankova guese Adaptation: P. Dias, V. Ramalho, V. S. Lima, & M. Gonçalves

ent ills cision-making behaviour problems /6-18 and TRF) ed Syndrome scales: essed epressed plaints าร ems olems Behaviour haviour romes: yndromes Syndromes cales: lems ms ems cit/Hyperactivity Problems Defiant Problems ems cales (CBCL/6-18):

ioning Scales (TRF): formance

ropriately

Sources of information	Parent Teacher
Formats for administration	Questionnaire
Administration	Individual and/or group 20-40 minutes
Scoring	3-point Likert scale (range 0-2). Raw scores are transformed into T-scores and percentiles; Manual scoring.
Scoring (text field)	
	Original version (United States):
	Reliability: • Internal reliability as measured by Cronbach's alpha varies between .78 and .94 • Test-retest reliability correlations vary between .78 and .92
Psychometric properties	<ul> <li>Validity:</li> <li>Content validity: Scores of referred and non-referred children were significantly different.</li> <li>Criterion-related validity: Referred children scored significantly higher than non-referred children on Problem scales but significantly lower on Competence/Adaptive functioning scales.</li> <li>Convergent validity: Correlations with Conners scales (1997), as well as the Behaviour Assessment System for Children (BASC) indicate strong convergent validity.</li> </ul>
Translation(s) and adaptation(s)	Translations and adaptations in over 110 languages, including from Europe: Portugal; Belgium; Bulgaria; Croatia; Israel; Netherlands; Norway; Poland; Romania; Serbia; Slovenia; Spain; Sweden; Ireland; France; Germany; Finland; Hungary; Iceland; Switzerland; Italy; United Kingdom; Denmark; Estonia; Greece; Lithuania; Turkey.
Training and other requirements for test users	Proper use of ASEBA instruments requires training in standardized assessment equivalent to at least the Master's degree level or two years of residency in pediatrics, psychiatry, or family practice. It also requires thorough knowledge of the procedures and cautions specified in the Manual for each instrument.
	<b>Strengths</b> : ASEBA is based on decades of empirical research and provides a fast and economical assessment of a wide range of behavioural and emotional problems in children. Furthermore, being translated and adapted in over 100 languages, ASEBA allows for cross-cultural studies.
Strengths / Weaknesses	Weaknesses: ASEBA scales are designed specifically to identify children who may need professional help for different kinds of behavioural and/or emotional problems. Accordingly, its items are almost exclusively negatively focused. That being so, some authors argue that the scales do not measure social and emotional development per se (Halle & Darling-Churchill, 2016). Also, positive or negative biases and/or deliberate lying are not accounted for

accounted for.

Publisher	United States: Resea University of Vermo	
Where to find additional information?	Belgium version: ht Bulgarian version: h Croatian version: www Israeli version: http: Norway version: http: Norway version: http: Norway version: http: Polish version: http: Romanian version: www Slovenian version: htt Spanish version: http German version: http: German version: http: German version: http: Hungarian version: http: Hungarian version: http: http://www.emedea Italian version: http: http://www.emedea Italian version: http: Www.emedea.it/ English version: The Odense University H Estonian version: Ka gmail.com Greek version: Socie Adolescents; E-mail Lithuanian version: A Portugal version: http: Vaga 1½ - 18); E-ma Turkish version: http: de-avaliacao-empiri	
Other relevant information	integrado-de-avalia Achenbach, T. M. (20 Assessment (/ (Eds.), Encyclo Cham. https:// Achenbach, T. M. (20 Achenbach, T. M. (20 Achenbach Sy (ASEBA): appl training. Chilo Health, 13(30), Halle, T. G., & Darling of social and e Development appdev.2016.0	

#### earch Center for Children, Youth, and Families, ont

n: <u>http://www.aseba.nl</u>
on: <u>https://www.giuntipsy.bg/</u>
n: <u>www.nakladaslap.com</u>
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<u>nttp://www.aseba.nl</u>
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on: <u>www.rtscluj.ro</u>
www.sinapsaedicije.rs
on: <u>http://cpms.si/testi</u>
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: <u>https://journaldigital.se</u>
p://www.brainworx.ie/
http://www.aseba.nl
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(United Kingdom): <u>https://www2.aston.ac.uk/lhs/</u>
<u>/slexia/aseba</u>
The Child Psychiatric Department
ity Hospital; E-Mail: <u>niels.bilenberg@rsyd.dk</u>
n: Kaia Kastepõld-Tõrs; E-mail: <u>kaiakastepold@</u>
ociety for the Mental Health of Children and
mail: <u>koumoula@gmail.com</u> ion: Assessments for Pre-school & School-Age
-mail: <u>rzukausk@mruni.eu</u>
E-mail: <u>profdrnese.erol@gmail.com</u>
: https://www.psiguilibrios.pt/produto/sistema-
npiricamente-validado-aseba-um-sistema-
valiacao-com-multiplos-informadores-2/
valiacao-com-multiplos-informadores-2/
1. (2018). Achenbach System of Empirically based
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer,
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, cps://doi.org/10.1007/978-3-319-56782-2_1529-3
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, ps://doi.org/10.1007/978-3-319-56782-2_1529-3 1. (2018). International findings with the
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, ps://doi.org/10.1007/978-3-319-56782-2_1529-3 1. (2018). International findings with the ch System of Empirically Based Assessment
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, ps://doi.org/10.1007/978-3-319-56782-2_1529-3 1. (2018). International findings with the ch System of Empirically Based Assessment applications to clinical services, research, and
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, ps://doi.org/10.1007/978-3-319-56782-2_1529-3 1. (2018). International findings with the ch System of Empirically Based Assessment applications to clinical services, research, and Child and Adolescent Psychiatry and Mental
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, ps://doi.org/10.1007/978-3-319-56782-2_1529-3 1. (2018). International findings with the ch System of Empirically Based Assessment applications to clinical services, research, and Child and Adolescent Psychiatry and Mental (30), 1-10. https://doi.org/10.1186/s13034-019-0291-2
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, cps://doi.org/10.1007/978-3-319-56782-2_1529-3 1. (2018). International findings with the ch System of Empirically Based Assessment applications to clinical services, research, and Child and Adolescent Psychiatry and Mental (30), 1-10. https://doi.org/10.1186/s13034-019-0291-2 rling-Churchill, K. E. (2016). Review of measures
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, cps://doi.org/10.1007/978-3-319-56782-2_1529-3 1. (2018). International findings with the ch System of Empirically Based Assessment applications to clinical services, research, and Child and Adolescent Psychiatry and Mental (30), 1-10. https://doi.org/10.1186/s13034-019-0291-2 rling-Churchill, K. E. (2016). Review of measures nd emotional development. Journal of Applied
1. (2018). Achenbach System of Empirically based nt (ASEBA). In J. Kreutzer, J. DeLuca, B. Caplan cyclopedia of Clinical Neuropsychology. Springer, cps://doi.org/10.1007/978-3-319-56782-2_1529-3 1. (2018). International findings with the ch System of Empirically Based Assessment applications to clinical services, research, and Child and Adolescent Psychiatry and Mental (30), 1-10. https://doi.org/10.1186/s13034-019-0291-2 rling-Churchill, K. E. (2016). Review of measures

ASQ: Adaptation to School Questionnaire - Children version, Teachers version (Questionário de Adaptação Escolar para Crianças)

#### AUTHORS:

Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

#### Publisher

Where to find additional information?

	Correia, K., Marc Adaptaçã
	Question
Other relevant information	Competê
	doi.org/10
	https://www.rec
	jatsRepo/

Name of the measure	ASQ: Adaptation to School Questionnaire - Children version, Teachers version (Questionário de Adaptação Escolar para Crianças/Professores)
Author(s)	Portugal, Portuguese Original: K. Correia, A. Marques-Pinto, & M. S. Roberto
Age range	3-7
Age range (text field)	Children who are attending the last year of preschool education or the first grade
Constructs	Self-management
Scales and Subscales	Teachers' version with two scales: • Behavioural adaptation – 3 items • School motivation – 4 items Children's version with one scale: 9 items
Sources of information	Teacher Child
Formats for administration	Questionnaire Self-assessment/direct assessment
Administration	Individual
Scoring	Manual
Scoring (text field)	
Psychometric properties	Internal consistency: Teachers version total scale $\alpha$ = .811 • Behaviour adaptation $\alpha$ = .904 • School motivation $\alpha$ = .718 Children's version total scale $\alpha$ = .819
Translation(s) and adaptation(s)	
Training and other requirements for test users	
Strengths / Weaknesses	Weaknesses: • Teachers' version only evaluated behaviour and motivational dimensions. • Difficulties in collecting children's self-report.

rques-Pinto, A., and Roberto M. S. (2017). ¡ão na transição para a escola: Estudo do nário de Adaptação Escolar e da Escala de ência Social do SSBS-2. RIDEP, 45(3), 17-31. https:// !0.21865/RIDEP45.3.02 edalyc.org/ b/4596/459653862003/459653862003.pdf

## ASQ-SE-2: Ages & Stages Questionnaires: Social-Emotional, Second Edition

#### AUTHORS:

Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

#### Strengths / Weaknesses

Publisher	Brookes Publishin
Where to find additional information?	English version (U asqse-2/ Spanish version: <u>h</u> Stages-Questionn 2-Spanish-P850.as 1867064490.161384 French version: <u>ht</u> ASQSE-2-Quick-St ga=2.66080366.150 Danish version: Da Norwegian versior

### ASQ-SE-2: Ages & Stages Questionnaires: Social-Emotional, Name of the measure Second Edition United States, English Original: J. Squires, D. Bricker, & E. Author(s) Twombly 0-3 Age range 3-7 Age range (text field) 1 to 72 months Constructs Social and emotional development **Scales and Subscales** Social-emotional competence and behaviours of concern Parent Sources of information Teacher Formats for administration Questionnaire Parents/caregivers complete questionnaires; early childhood Administration and health care professionals score them; it takes 10-15 minutes to complete and 1-3 minutes to score it. Scoring Manual Scoring (text field) Validity of ASQ-3 has been evaluated extensively. Concurrent validity ranged from 74% for the 42-month ASQ-3 questionnaire to 100% for the 2-month and 54-month questionnaires, with 86% overall agreement. Sensitivity ranged from 75% for the 6-month questionnaire to **Psychometric properties** 100% for the 4-month, 14-month, 54-month, and 60-month questionnaires, with 86% overall agreement. The ability of ASQ-3 to correctly identify typically developing children, ranged from 70% for the 14-month questionnaire to 100% for the 2-month, 16-month, and 54-month questionnaires, with 85% overall agreement. Translation(s) and adaptation(s) French, Spanish, Denmark, Norway

Training and other requirements for test users

Training available

Other relevant information

#### ng

SA): https://brookespublishing.com/product/

https://products.brookespublishing.com/Agesaires-Social-Emotional-in-Spanish-ASQSEspx?\_ga=2.57707498.1509664870.1622213752-<u>44991</u> <u>ttps://products.brookespublishing.com/</u> tart-Guide-in-French-P1099.aspx?\_

09664870.1622213752-1867064490.1613844991

ansk Psykologisk Forlag.

n: R.BUP, Norway.

AUTHOR: Hogrefe Publishing Group

#### Translation(s) and adaptation(s)

Training and other requirements for test users		
Strengths / Weaknesses	The results of each problems in these adolescent's know	
Publisher	Spain: TEA Edicior	
Where to find additional information?	Spanish version: <u>h</u> socializacion-1-2-y	

#### Other relevant information

Name of the measure	BAS 1 and 2: Socialization battery (Batería de socialización 1 y 2)	
Author(s)	Spain, Spanish Original: F. S. Moreno, & M. C. M. Pallás	
Age range	3-7	
Age range (text field)	6 to 15 years	
Constructs	Self-awareness Self-management Social awareness Relationship skills	
	Evaluation of the children's and adolescents' social behaviours in school and out-of-school environments.	
	Both BAS 1 and BAS 2: 53 items. Four scales of facilitating aspects: • Leadership • Joviality	
Scales and Subscales	<ul> <li>Social sensitivity</li> <li>Respect and self-control</li> <li>Three scales of inhibiting or disruptive aspects:</li> <li>Aggressiveness-Obstinacy</li> <li>Apathy-Withdrawal</li> <li>Anxiety-Shyness</li> <li>I global scale of social adaptation</li> </ul>	
Sources of information	Parent Teacher	
Formats for administration	Questionnaires	
Administration	Individual or group. Paper or online. 20 minutes	
Scoring	Manual	
Scoring (text field)		
Psychometric properties	Internal consistency (Cronbach alpha) of 0.88 on BAS-1 overall index and 0.79 on BAS-2 overall index	

ch of the tests are used for detecting possible se areas, and for deepening the child's or owledge or planning or intervention.

ones

http://web.teaediciones.com/bas-bateria-de--y-3.aspx

# BASC-2: Behavior Assessment System for Children, Second Edition

Withdrawal

AUTHORS:

Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Name of the measure	BASC-2: Behavior Assessment System for Children, Second Edition	Scales and Subscales	<ul> <li>Leadership</li> <li>Social Skills</li> <li>Study Skills</li> <li>Content scale</li> <li>Anger Control</li> <li>Bullying</li> <li>Developmental S</li> <li>Emotional Self-co</li> <li>Executive Function</li> <li>Negative Emotion</li> <li>Resiliency</li> <li>Self-report of Personal</li> </ul>
Author(s)	United States, English Original: C.Reynolds, & R.Kamphaus United Kingdom, English Adaptation: C.Reynolds, & R.Kamphaus	Sources of information	Child Teacher Parent
Age range	0-3 3-7	Formats for administration	Interview Questionnaire Observation
Age range (text field)	2 to 25 years old (Teacher Report Scale and Parent Report Scale); 6 years through college age (Self Report of Personality) Three levels for the • preschool (2 through 5) • child (6 through 11) • adolescent (12 through 21). The SRP has four levels: • interview (6 through 7) • child (8 through 11), adolescent (12 through18) • college (18 through 25).	Administration	Individual TRS: 10 minutes TRS: 10–20 minute PRS: 10–20 minute SRP: 20–30 minute SRP-I: 25 minutes SDH - variable SOS: 15 minutes
Constructs	Self-awareness Social-awareness Relationship skills Emotional and Behaviour Problems	Scoring Scoring (text field)	Q-global Web-bas or Manual Scoring
Scales and Subscales	The BASC-2 is a multimethod, multidimensional system used to evaluate the behaviour and self-perceptions of children and young adults ages 2 through 25. It includes the following components: • Teacher Rating Scales (TRS) • Parent Rating Scales (PRS) • Self-Report of Personality (SRP) • Structured Developmental History (SDH) • Student Observation System (SOS) • Parenting Relationship Questionnaire TRS and PRS Clinical Scale	Psychometric properties	"Internal Consister yielded coefficient the composite sca individual scales a general sample an Validity: The BASC validity. According using content that psychologists. The criteria from the D behavioural instru (Community-Univ
	<ul> <li>Aggression</li> <li>Anxiety</li> <li>Attention Problems</li> <li>Atypicality</li> <li>Conduct Problems</li> <li>Depression</li> <li>Hyperactivity</li> </ul>	Translation(s) and adaptation(s	Youth, and Familie United States (Eng Kingdom
	Learning Problems     Somatization		

#### TRS and PRS Adaptive Scale • Activities of Daily Living

 $\cdot$  Adaptability

Leadership

#### Functional Communication

Il Social Disorders -control ctioning tionality

rsonality (SRP)

ites ites utes es or less

based Administration, Scoring, and/or Reporting, ng

tency: An analysis of internal consistency ent alpha reliabilities generally in the .90s for scales, and reliabilities generally in the .80s for s across all forms (TRS, PRS, SRP) in both the and the clinical sample.

SC-2 includes an extensive section on test ng to the authors, the BASC-2 was developed nat came from teachers, parents, children and he tool was also developed using diagnostic e DSMIV and DSMIVTR, as well as other cruments."

iversity Partnership for the Study of Children, ilies, 2011).

nglish), United States (Spanish), United

Training and other requirements for test users	<ul> <li>It is expected that:</li> <li>users have completed a recognized graduate training program in psychology;</li> <li>received formal academic training in the administration, scoring, and interpretation of behaviour rating scales and personality scales;</li> <li>received supervised experience with such instruments.</li> </ul>	
Strengths / Weaknesses	The results of each of the tests are used for detecting possible problems in these areas, and for deepening the child's or adolescent's knowledge or planning or intervention.	
Publisher	Pearson Publishers	
Where to find additional information?	English version (United States): https://www. pearsonassessments.com/store/usassessments/en/Store/ Professional-Assessments/Behavior/Comprehensive/ Behavior-Assessment-System-for-Children-%7C-Third-Edition- /p/100001402.html English version (United Kingdom): https://www.pearsonclinical. co.uk/Psychology/ChildMentalHealth/ChildADDADHDBehaviour/ basc3/Resources/basc-3-uk-flyer.pdf Spanish version (United States): https://www.pearsonclinical. es/basc-3-sistema-de-evaluacion-de-la-conducta-de-ninos-y- adolescentes-3	
Other relevant information	Community-University Partnership for the Study of Children, Youth, and Families (2011). Review of the Behavior Assessment System for Children –Second Edition (BASC2). Edmonton, Alber- ta, Canada.	

## BASC-3: Behavior Assessment Syst for Children, *Third Edition*

Name of the measure	BASC-3: Behavio
Author(s)	United States, Er United Kingdom & R. Kamphaus
Age range	0-3 3-7
Age range (text field)	2 to 22 years old 6 years through Three levels for th • preschool (2 thr • child (6 through • adolescent (12 t The SRP has four • interview (6 through • child (8 through • college (18 through
Constructs	Self-awareness Social-awareness Relationship skill Emotional and B
Scales and Subscales	The BASC-3 is a r to evaluate the b and young adult components: • Teacher Rating • Parent Rating S • Self-Report of P • Structured Dev • Student Observ • Parenting Relat TRS and PRS Clir • Aggression • Anxiety • Attention Probl • Atypicality • Conduct Proble • Depression • Hyperactivity • Learning Proble • Somatization • Withdrawal TRS and PRS Ada • Activities of Dai • Adaptability • Functional Com • Leadership • Social Skills



AUTHORS: Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

or Assessment System for Children, Third Edition

Inglish Original: C. Reynolds, & R. Kamphaus n, English Adaptation: C. Reynolds,

I (Teacher Report Scale and Parent Report Scale); college age (Self Report of Personality) the nrough 5) gh 11) through 21). ur levels: rough 7) gh 11), adolescent (12 through18) ough 22).

ss ills Behaviour Problems

multimethod, multidimensional system used behaviour and self-perceptions of children Its ages 2 through 25. It includes the following

g Scales (TRS) Scales (PRS) Personality (SRP) velopmental History (SDH) rvation System (SOS) ationship Questionnaire inical Scale

olems

ems

lems

daptive Scale aily Living

mmunication

	Contant and
Scales and Subscales	Content scale • Anger Control • Bullying • Developmental Social Disorders • Emotional Self-control • Executive Functioning • Negative Emotionality • Resiliency Self-report of Personality (SRP)
Sources of information	Child Teacher Parent
Formats for administration	Interview Questionnaire Observation
Administration	Individual TRS: 10 minutes TRS: 10–20 minutes PRS: 10–20 minutes SRP: 20–30 minutes SRP–I: 25 minutes or less SDH - variable SOS: 15 minutes
Scoring	Q-global Web-based Administration, Scoring, and/or Reporting, or Manual Scoring
Scoring (text field)	
Psychometric properties	A study was conducted with a sample representing the population of U.S. children and young adults aged 2 through 21 (and college students aged 18 through 25); 311 examiners in 44 states were included; TRS was applied to 1,700 participants; PRS to 1,800 participants; and SRP to 900 participants. Reliability coefficients presented good values for all scales for preschool children. More specific reliability information can be consulted at https://www.pearsonassessments.com/content/dam/school/ global/clinical/us/assets/basc-3/basc3-publication-summary.pdf
Translation(s) and adaptation(s)	United States (English), United States (Spanish), United Kingdom
Training and other requirements for test users	<ul> <li>It is expected that:</li> <li>users have completed a recognized graduate training program in psychology;</li> <li>received formal academic training in the administration, scoring, and interpretation of behaviour rating scales and personality scales;</li> <li>received supervised experience with such instruments.</li> </ul>
Strengths / Weaknesses	
Publisher	Pearson Publishers

	<u> </u>
Where to find additional	
information?	E
	<u>c</u>

pearsonassessmen Professional-Assess Behavior-Assessmen /p/100001402.html English version (Un co.uk/Psychology/C basc3/Resources/ba Spanish version: htt de-evaluacion-de-la

#### Other relevant information

English version (United States): <u>https://www.</u> pearsonassessments.com/store/usassessments/en/Store/ Professional-Assessments/Behavior/Comprehensive/ Behavior-Assessment-System-for-Children-%7C-Third-Edition-/p/100001402.html

English version (United Kingdom): <u>https://www.pearsonclinical.</u> co.uk/Psychology/ChildMentalHealth/ChildADDADHDBehaviour/ basc3/Resources/basc-3-uk-flyer.pdf

Spanish version: <u>https://www.pearsonclinical.es/basc-3-sistema-</u> de-evaluacion-de-la-conducta-de-ninos-y-adolescentes-3

AUTHOR: Nadia Koltcheva, New Bulgarian University

BASC-3 BESS: Behavior Assessment System for Children, Second

Scoring (text field)	Q-global Web-based or Manual Scoring.
Psychometric properties	"Internal Consistence yielded coefficient a the composite scale individual scales acr general sample and Validity: The BASC-2 validity. According to using content that of psychologists. The to criteria from the DSI behavioural instrum (Community-Univer Youth, and Families,
Translation(s) and adaptation(s)	United States (Englis Kingdom
Training and other requirements for test users	Qualification level: E
Strengths / Weaknesses	<ul> <li>"Benefits:</li> <li>Assess a wide array behavioural proble</li> <li>Use forms that can minutes or less, wit</li> <li>Utilize Spanish-lanself-report forms.</li> <li>Use Total Score on predictor of a broad academic problem</li> <li>Explore indexes that negative or inconsist (BASC-3: BESS, PEAL</li> </ul>
Publisher	Pearson Publishers
Where to find additional information?	English version (Uni pearsonassessment Professional-Assessr Behavioral-and-Emo html?tab=overview English version (Uni https://www.pearsor Professional-Assessr and-Emotional-Scre
Other relevant information	BASC-3: BESS, PEAR https://www.pearsor Store/Professional-A 3-Behavioral-and-Er html?tab=product-c BASC-3 Brochure https://www.pearsor global/clinical/us/ass

Name of the measure	Edition- Behavioral and Emotional Screening System
Author(s)	United States, English Original: C. Reynolds, & R. Kamphaus United Kingdom, English Adaptation: C. Reynolds, & R. Kamphaus
Age range	3-7
Age range (text field)	3 to 18:11 (Teacher and Parent) 8 to 18:11 (Self-Report)
Constructs	Self-awareness Social-awareness Relationship skills Emotional and Behaviour Problems
Scales and Subscales	<ul> <li>"The BASC-3: BESS is designed for schools, mental health clinics, pediatric clinics, communities, and researchers to screen for a variety of behavioural and emotional disorders that can lead to adjustment problems."</li> <li>"The BASC-3 BESS consists of three brief forms that range from 25 to 30 items and can be completed by teachers, parents, or students.</li> <li>Teacher form with two levels: Preschool (for ages 3 through 5) and Child/Adolescent (for Grades K through 12)</li> <li>Student self-report form with one level: Child/Adolescent (for Grades 3 through 5) and Child/Adolescent (for Grades K through 12)</li> <li>Parent form with two levels: Preschool (for ages 3 through 5) and Child/Adolescent (for Grades K through 12)</li> <li>College Student self-report form with one level: ages 18-25 and is a part of the BASC-3 Q-global BESS Screener Report</li> <li>Requires no formal training for the ratters and can be administered in just 5-10 minutes.</li> <li>Normed on a representative sample that closely matches recent U.S. Census population characteristics." (BASC-3: BESS, PEARSON, 2022)</li> </ul>
Sources of information	Child Teacher Parent
Formats for administration	Interview Questionnaire Observation
Administration	Individual and Group Administration

Manual

Electronic

Scoring

ed Administration, Scoring, and/or Reporting,

cy: An analysis of internal consistency alpha reliabilities generally in the .90s for les, and reliabilities generally in the .80s for cross all forms (TRS, PRS, SRP) in both the d the clinical sample.

2 includes an extensive section on test to the authors, the BASC-2 was developed came from teachers, parents, children and tool was also developed using diagnostic SMIV and DSMIVTR, as well as other

ments."

ersity Partnership for the Study of Children, 5, 2011).

lish), United States (Spanish), United

B according to PEARSON classification.

ay of behaviours that represent both ems and strengths.

n be completed in approximately five ithout the need for specialized training. nguage versions of the parent and student

the report that is a reliable and accurate ad range of behavioural, emotional and ns.

nat identify responses that may be overly sistent."

RSON, 2022)

nited States): <u>https://www.</u>

ts.com/store/usassessments/en/Store/ sments/Behavior/Comprehensive/BASC-3notional-Screening-System/p/100001482.

nited Kingdom):

onclinical.co.uk/store/ukassessments/en/Store/ sments/Behavior/Brief/BASC-3-Behavioraleening-System/p/P100009117.html#

RSON, 2022

onassessments.com/store/usassessments/en/ Assessments/Behavior/Comprehensive/BASC-Emotional-Screening-System/p/100001482. -details

onassessments.com/content/dam/school/ ssets/basc-3/basc-3-brochure.pdf

## BERS-2 - TRS: Behavioral and Emotional Rating Scale - Teacher Rating Scale, *Second edition*

AUTHORS:

Beatriz Barat, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI

Translation(s) and adaptation(s)	Spanish, Finnish, Lit
Training and other requirements for test users	The BERS-2-TRS has
Strengths / Weaknesses	
Publisher	PRO-ED
Where to find additional information?	English version (Uni https://www.proedir scale-25.aspx
Other relevant information	Buckley, J. A., & Epst Emotional Rat comprehensiv The California org/10.1007/BF Benner, G. J., Beaud Convergent va and the Acher and Extension 436. https://doi Epstein, M. H. (2004 2nd Edition: A Austin, TX: PR Finnish adaptation: C., Lappalaine and emotiona elementary st European Jou https://doi.org Lithuanian adaptati Geleziniené, R concurrent va Behavioral an scale. Journal 22(1), 35-42. ht

Name of the measure	BERS-2 - TRS: Behavioral and Emotional Rating Scale - Teacher Rating Scale, Second edition
Author(s)	United States, English Original: M. H. Epstein Finland, Finnish Adaptation: E. T. Sointu, H. Savolainen, M. C. Lambert, K. Lappalainen, & M. Epstein Lithuania, Lithuanian Adaptation: P. D. Nordness, M. C. Lambert R. Geleziniené & M. Kuhn
Age range	3-7
Age range (text field)	5 to 18 years
Constructs	Self-awareness Self-management Social-awareness
Scales and Subscales	Strength Index (total of 52 items): • Interpersonal strength – 15 items • Family involvement – 10 items • Intrapersonal strength – 11 items • School functioning – 9 items • Affective strength – 7 items 8 Open-ended questions about: • Academic strength • Social strength • Social strength • Athletic strength • Family strength
Sources of information	Teachers
Formats for administration	Interview Questionnaire
Administration	10 minutes
Scoring	
Scoring (text field)	
Psychometric properties	Internal consistency: .84 to .92 (Buckley & Epstein, 2004)

#### n, Lithuanian

has to be administered by school psychologists

(United States): edinc.com/Products/11542/bers2-teacher-rating-

Epstein, M. H. (2004). The Behavioral and I Rating Scale-2 (BERS-2): Providing a ensive approach to strength-based assessment. rnia School Psychologist, 9, 21-27. https://doi. 7/BF03340904

audoin, K. M., Mooney, P., & Uhing, B. (2007). Int validity with the BERS-2 teacher rating scale chenbach Teacher's Report Form: A replication sion. Journal of Child and Family Studies, 17, 427-://doi.org/10.1007/s10826-007-9156-z

004). Behavioral and Emotional Rating Scalen: A strengths-based approach to assessment. PRO-ED.

on: Sointu, E. T., Savolainen, H., Lambert, M. ainen, K., & Epstein, M. H. (2013). Behavioral onal strength-based assessment of Finnish

y students: psychometrics of the BERS-2.

Journal of Psychology of Education, 29(1), 1–19. .org/10.1007/s10212-013-0184-3

otation: Nordness, P. D., Lambert, M. C., né, R., & Kuhn, M. (2019). Convergent and it validity of th Lithuanian version of the I and Emotional Rating Scale-2 teacher rating mal of International Special Needs Education, 2. https://doi.org/10.9782/16-00049 AUTHOR: Hogrefe Publishing Group

Psychometric properties	Internal consistency • linguistic scales: .6 • socio-emotional sc • motoric scale: $\alpha$ = • numeric scale: $\alpha$ = Retest-reliability: • socio-emotional sc • motoric scale: rtt = • numeric scale: rtt =
Translation(s) and adaptation(s)	
Training and other requirements for test users	The pedagogical sta use the test.
Strengths / Weaknesses	
Publisher	Germany: Hogrefe
Where to find additional information?	German version: https://www.testzer entwicklung-von-b

#### Other relevant information

Name of the measure	BIKO 3-6: Development of Basic Competencies of 3- to 6-year-olds
Author(s)	Germany, German Original: D. Seeger, M. Holodynski, & E. Souvignier
Age range	3-7
Age range (text field)	
Constructs	Self-management Social awareness Relationship skills Emotional and behaviour problems
Scales and Subscales	4 separate screenings of the following domains: • Linguistic – repeating sentences (10 items) – reciting of numerical orders (10 items) – recognition of word-families (8 items) – repeating of coinage (10 items) • Socio-Emotional – cooperativeness (6 items) – integration (6 items) – problematic behaviour (6 items) – prosocial behaviour (6 items) – play behaviour (6 items) – regulation (8 items)

	- regulation (8 items) • Motoric - motoric development (8 items) • Numeric - numeric development (9 items)
Sources of information	Teacher
Formats for administration	Direct assessment Observation
Administration	Execution time: approx. 15 minutes for each development area
Scoring	Manual
Scoring (text field)	Raw values converted to percentile ranks, interpretation of the raw values in relation to reference norms (individual, social and objective)

```
ency:

s: .61 < \alpha < .84

al scales: .86 < \alpha < .91

\alpha = .77

\alpha = .87

/:

al scales: .86 < rtt <.91 (two weeks)

rtt = .82 (two weeks)

rtt = .88 (three months)

ility:

s: .63 < rtt < .90
```

I staff of a daycare centre should be trained to

#### efe Verlag

German version: https://www.testzentrale.de/shop/biko-screening-zurentwicklung-von-basiskompetenzen-fuer-3-bis-6-jaehrige.html AUTHORS:

Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Where to find additional information?	https://eprovide.ma social-emotional-a
Other relevant information	Briggs-Gowan MJ, The Brief Infa screening fo competence (Pubmed ab Briggs-Gowan MJ, E, Clark R. Cl childhood sc Psychol. 2013

Name of the measure	BITSEA: Brief Infant Toddler Social Emotional Assessment
Author(s)	United States, English Original: M, J, Briggs-Gowan, J. R. Irwin, K. Wachtel, A. S. Carter, & D. V. Cicchetti
Age range	0-3
Age range (text field)	12 to 36 months
Constructs	Social and emotional development
Scales and Subscales	Assesses and supports the identification of social-emotional/ behavioural problems and delays in competence in 12 to 36 months of age
Sources of information	Parent Teacher
Formats for administration	Questionnaire
Administration	Questionnaire
Scoring	Manual
Scoring (text field)	
Psychometric properties	Non-applicable
Translation(s) and adaptation(s)	Spanish version – parent and child care form Dutch for the Netherlands – parent form only
Training and other requirements for test users	
Strengths / Weaknesses	
Publisher	BITSEA © Yale University and the University of Massachusetts 2002

napi-trust.org/instruments/brief-infant-toddlerassessment#member\_access\_content

, Carter AS, Irwin JR, Wachtel K, Cicchetti DV. fant-Toddler Social and Emotional Assessment: or social-emotional problems and delays in ce. J Pediatr Psychol. 2004 Mar;29(2):143-55 bstract).

, Carter AS, McCarthy K, Augustyn M, Caronna Clinical validity of a brief measure of early social-emotional/behavioral problems. J Pediatr 13 Jun;38(5):577-87

AUTHOR: **Hogrefe Publishing Group** 

Sources of information	Child Parent Teacher
Formats for administration	Direct assessment
Administration	10 minutes
Scoring	Manual Electronic
Scoring (text field)	
Psychometric properties	Original English ver Reliability: 0.71 – 0.9 test-retest 0.72 – 0.8 Validity: item-total o – 0.88; measure of r
	Danish, Dutch, Eng
Translation(s) and adaptation(s)	Older edition: BRIE Czech, French, Gerr
Training and other requirements for test users	Test user accreditat
Strengths / Weaknesses	<b>Strengths</b> : Provide social-emotional co Efficient, comprehe as its predecessor, t scales supported by with widely accepte Regulation, and Co Clinical data provid and interpretation of Reliable change sta significance of a ch
Publisher	United States: Psyc Italy: Hogrefe Edito United Kingdom: H Sweden: Hogrefe P Denmark: Hogrefe Netherlands: Hogre Spain: TEA Edicione
	<u>Older edition: BRIE</u> France: Éditions Ho Czech Republic: Ho Germany: Hogrefe

Name of the measure	BRIEF-2: Behaviour Rating Inventory of Executive Function Second Edition
Author(s)	United States, English Original: G. Gioia, P. Isquith, S. Guy, and L. Kenworth Denmark, Danish Adaptation: Hogrefe Psykologisk Forlag A/S Netherlands, Dutch Adaptation: M. Huizinga, D. Smidts Italy, Italian Adaptation: A. Marano, M. Innocenzi, A. Devescovi, and S. D'Amico Spain, Spanish Adaptation: M. J. Maldonado Belmonte, C. Fournier del Castillo, R. Martínez Arias, J. González Marqués, et. al. Sweden, Swedish Adaptation: Hogrefe Psykologiförlaget AB Norway, Norwegian Adaptation: Hogrefe
	Older edition: BRIEF Czechia, Czech Adaptation: R. Ptáček France, French Adaptation: A. Roy, N. Fournet, D. Legall, and J.L. Roulin Germany, German Adaptation: R. Drechler, and H.C. Steinhausen
Age range	3-7
Age range (text field)	5 to 18 years
Constructs	Self-management
Scales and Subscales	4 scales: • Behaviour Regulation Index • Emotion Regulation Index • Cognitive Regulation Index • Global Executive Composite 9 subscales: • Task monitor • Shift • Working memory • Self-monitor • Initiate • Organization of materials • Emotional control • Inhibit • Plan/organize 63 items in total 3 validity scales:

 $\cdot$  Inconsistency Negativity Infrequency

rsion psychometric properties: 98 ( $\alpha$ ); interrater 0.36 – 0.62;

82

correlations 0.44 – 0.83; intercorrelations 0.41 model fit 0.95 – 0.99

glish, Italian, Norwegian, Spanish, Swedish

F man

tion; relevant qualifications/experience.

es a link between executive function and ontrol.

ensive, and consistent with current models the BRIEF. Improved internal structure, with by factor analysis and three indexes consistent ed theory: Behaviour Regulation, Emotion gnitive Regulation.

de support for evidence-based assessment of clinical profiles.

atistics make it easy to measure the nange in scores over time.

chological Assessment Resources (PAR) ore

logrefe Ltd (distributor for PAR)

Psykologiförlaget

Psykologisk Forlag

efe Uitgevers

es

ogrefe France

ogrefe – Testcentrum

Verlag

			Dational los conta
	Danish version:	BRIEF-P: Behavior F	Rating invento
	https://www.hogrefe.com/dk/shop/behavior-rating-inventory-of-	Executive Function	-Preschool Ve
	executive-functionr-second-edition.html		
	Dutch version:		
	https://www.hogrefe.com/nl/shop/vragenlijst-executieve-		
	<u>functies-voor-5-tot-en-met-18-jarigen.html</u>		
	English version:		
	https://www.hogrefe.com/uk/shop/behavior-rating-inventory-of-		
	executive-function-second-edition-84810.html		
	Italian version:		
	<u>https://www.hogrefe.it/it/catalogo/test/bambini-e-adolescenti/</u>		
	brief2-behavior-rating-inventory-executive-function-second-		BRIEF-P: Beha
	edition/	Name of the measure	Preschool Vers
	Norwegian version:		
	https://hogrefe.no/no/kliniske-tester-og-verktoy/brief-2/		United States,
Where to find additional	Spanish version:		& L. Kenworth
information?	http://web.teaediciones.com/BRIEF-2-Evaluacion-Conductual-		Netherlands, D
	de-la-Funcion-Ejecutiva.aspx		M.J. de Sonnev
	Swedish version:		France, French
	https://hogrefe.se/Klinisk-psykologi/Neuropsykologi-och-minne/	Author(s)	Germany, Gerr
	BRIEF-2/		Italy, Italian Ad
			Spain, Spanish
	Older edition: BRIEF		Denmark, Dan
	Czech version:		Jepsen, & M. M
	http://www.testcentrum.com/testy/brief		Sweden, Swed
	French version:		· · ·
	https://www.hogrefe.fr/produit/brief-inventaire-devaluation-	Age range	0-3
	comportementale-des-fonctions-executives/	Agerange	3-7
	German version:		
	https://www.testzentrale.de/shop/verhaltensinventar-zur-	Ano reman (toxt field)	
	beurteilung-exekutiver-funktionen.html	Age range (text field)	2 to 5:11 years

#### Other relevant information

66



AUTHOR: Hogrefe Publishing Group

Behavior Rating Inventory of Executive Functionol Version™

tates, English Original: G. A. Gioia, P. K. Isquith, S. C. Guy,

nds, Dutch Adaptation: K.van der Heijden, J. Suurland, L. onneville, & H. Swaab

rench Adaptation: A. Roy, D. Le Gall

German Adaptation: M. Daseking, & F. Petermann

an Adaptation: A. Marano, M. Innocenzi, & A. Devescovi

anish Adaptation: E. Bausela, & T. Luque

, Danish Adaptation: M. Bengtsson, D. Gottlieb, J. R. M. Michel

Swedish Adaptation: Hogrefe Psykologiförlaget

#### Self-management

Organize.

Child

Parent Teacher

10 minutes

Manual

Electronic

Constructs

**Scales and Subscales** 

Sources of information

Administration

Scoring (text field)

**Psychometric properties** 

Scoring

Formats for administration

Inhibit, Shift, Emotional Control, Working Memory, and Plan/

Inhibitory Self-Control, Flexibility, and Emergent Metacognition) and one composite score (Global Executive Composite). 2 validity scales: inconsistency and negativity. 63 items in total.

Direct assessment

Psychometric properties for the original version: Reliability: 0.80 - 0.97 ( $\alpha$ ); test-retest 0.65 - 0.94. Validity: with ADHD-IV-P 0.48 - 0.90; with the CBL-1½-5 0.12 - 0.67

Franslation(s) and adaptation(s)	Danish, Dutch, English, French, German, Italian, Spanish, Swedish	CAB: Clinical Ass
Training and other requirements for test users	Test user accreditation; relevant qualifications/experience	
Strengths / Weaknesses	Provides a link between executive function and social-emotional control. The assessment of executive function in pre-school-aged children is often difficult because of the variable nature of behaviour in this age range; the limitations in motor and verbal proficiency at this age; and the many neuropsychological, psychological, developmental, and other medical conditions that begin to manifest during the preschool years. The BRIEF-P™ is designed to specifically measure the range of behavioural manifestations of executive function in children as young as 2 years of age, thus facilitating intervention at earlier stages of development.	Name of the measure Author(s) Age range
Publisher	United States: Psychological Assessment Resources (PAR) France: Éditions Hogrefe Italy: Hogrefe Editore	Age range (text field)
	United Kingdom: Hogrefe Ltd (distributor for PAR) Sweden: Hogrefe Psykologiförlaget Denmark: Hogrefe Psykologisk Forlag Netherlands: Hogrefe Uitgevers Germany: Hogrefe Verlag Spain: TEA Ediciones	Constructs
Where to find additional information?	Danish version: https://www.hogrefe.com/dk/shop/behaviour-rating-inventory- of-executive-function-forskoleborn.html Dutch version: https://www.hogrefe.com/nl/shop/brief-p-vragenlijst-executieve- functies-bij-peuters.html English version: https://www.hogrefe.com/uk/shop/behaviour-rating-inventory- of-executive-function-preschool-version.html French version: https://www.hogrefe.fr/produit/brief-p/ German version: https://www.testzentrale.de/shop/verhaltensinventar-zur- beurteilung-exekutiver-funktionen-fuer-das-kindergartenalter. html Italian version: https://www.hogrefe.it/it/catalogo/test/bambini-e-adolescenti/ brief-p-behavior-rating-inventory-executive-functionpreschool- version/ Spanish version: http://web.teaediciones.com/BRIEF-P-Evaluacion-Conductual- de-la-Funcion-Ejecutiva.aspx	Scales and Subscales

## al Assessment of Behavior



AUTHOR: Kostantin Videv, Hestia Foundation, Prometrics

CAB: Clinical Assessment of Behavior

United States, English Original: B. A. Bracken, & L. K. Keith Bulgaria, Bulgarian Adaptation: D. Boyanova

2 to 18 (parent form) 5 to 18 (teacher form)

0-3 3-7

Self-awareness

Scales

Clusters Anxiety (ANX)

Self-management Relationship skills Emotional and behavioural problems

CAB - Parent Extended Form has a total of 170 items while CAB - Parent or Teacher Form has a total of 70 items. All the three forms have the same scales and clusters.

Internalized Behaviours (INT) • (Extended Parent Form (CAB-PX) – 30 items, • Parent Form (CAB-P) – 16 items, • Teacher Form (CAB-T) – 16 items) Externalized Behaviours (EXT) • (Extended Parent Form (CAB-PX) – 30 items, • Parent Form (CAB-P) – 18 items, • Teacher Form (CAB-T) – 18 items) Critical Behaviours (CRI) • (Extended Parent Form (CAB-PX) – 30 items) Social Skills (SOC) • (Extended Parent Form (CAB-PX) – 30 items, • Parent Form (CAB-P) – 18 items, • Teacher Form (CAB-T) – 18 items) Competence (COM) • (Extended Parent Form (CAB-PX) – 30 items, • Parent Form (CAB-P) – 18 items, • Teacher Form (CAB-T) – 18 items) Adaptive Behaviours (ADB) • (Extended Parent Form (CAB-PX) – 20 items) CAB Behavioural Index (CBI) – a sum of all items • (Extended Parent Form (CAB-PX) – 170 items, • Parent Form (CAB-P) – 70 items, • Teacher Form (CAB-T) – 70 items) · (Extended Parent Form (CAB-PX) – 23 items, • Parent Form (CAB-P) – 11 items, • Teacher Form (CAB-T) – 11 items)

	Depression (DEP) • (Extended Parent Form (CAB-PX) – 36 items, • Depend Form (CAB-D) – 16 items	Formats for administration	Questionnaire
Scales and Subscales	<ul> <li>Parent Form (CAB-P) – 16 items,</li> <li>Teacher Form (CAB-T) – 16 items)</li> <li>Anger (ANG)</li> <li>(Extended Parent Form (CAB-PX) – 15 items,</li> <li>Parent Form (CAB-T) – 9 items,</li> <li>Teacher Form (CAB-T) – 9 items,</li> <li>Aggression (ACG)</li> <li>(Extended Parent Form (CAB-PX) – 25 items,</li> <li>Parent Form (CAB-P) – 13 items,</li> <li>Teacher Form (CAB-P) – 13 items)</li> <li>Bullying (BUL)</li> <li>(Extended Parent Form (CAB-PX) – 36 items,</li> <li>Parent Form (CAB-T) – 19 items)</li> <li>Conduct Problems (CP)</li> <li>(Extended Parent Form (CAB-PX) – 28 items,</li> <li>Parent Form (CAB-T) – 19 items)</li> <li>Conduct Problems (CP)</li> <li>(Extended Parent Form (CAB-PX) – 28 items,</li> <li>Parent Form (CAB-T) – 8 items,</li> <li>Teacher Form (CAB-T) – 8 items,</li> <li>Teacher Form (CAB-T) – 20 items,</li> <li>Parent Form (CAB-T) – 13 items)</li> <li>Autistic Spectrum Behaviours (ASB)</li> <li>(Extended Parent Form (CAB-PX) – 20 items,</li> <li>Parent Form (CAB-T) – 13 items)</li> <li>Learning Disability (LD)</li> <li>(Extended Parent Form (CAB-PX) – 23 items,</li> <li>Parent Form (CAB-T) – 13 items)</li> <li>Learning Disability (LD)</li> <li>(Extended Parent Form (CAB-PX) – 25 items,</li> <li>Parent Form (CAB-T) – 15 items)</li> <li>Mental Retardation (MR)</li> <li>(Extended Parent Form (CAB-PX) – 25 items,</li> <li>Parent Form (CAB-T) – 13 items)</li> <li>Mental Retardation (MR)</li> <li>(Extended Parent Form (CAB-PX) – 25 items,</li> <li>Parent Form (CAB-T) – 13 items)</li> <li>Mental Retardation (MR)</li> <li>(Extended Parent Form (CAB-PX) – 27 items,</li> <li>Parent Form (CAB-T) – 13 items)</li> <li>Cinted and Talenter Form (CAB-PX) – 17 items,</li> <li>Parent Form (CAB-T) – 13 items)</li> <li>Cifted and Talenter Form (CAB-PX) – 27 i</li></ul>	Administration	Required materials parents and CAB-T Time: 10-15 minutes 30 minutes for CAE It can be administe
		Scoring	Manual Electronic
		Scoring (text field)	Electronic score via Results are display Results are calcula
		Psychometric properties	CAB extended pare CAB parental rating CAB teacher rating <b>Bulgarian adaptat</b> Reliability: Cronbac CAB-PX – between CAB-P – between CAB-T – between CAB-T – between CAB-T – between CAB-PX – between CAB-PX – between CAB-PA – between CAB-PA – between CAB-PA – between CAB-T/CAB-P – be Validity: Compariso clinical sample with are significant (p<= Factor structure co Correlations of all C (DAF, MMPI-A, DES demonstrate the th
		Translation(s) and adaptation(s)	English Bulgarian
		Training and other requirements for test users	Required qualificat Requires training v The instrument ha
		Strengths / Weaknesses	Strengths: Assists adolescents across of behavioural, edu intervention. Assesses behaviou and issues about y aggression, execut A balanced theored qualities and probl evaluating adaptiv
	• Emotional disturbance • Social maladjustment	Publisher	United States: PAR Bulgaria: Hestia Fo
Sources of information	Parent Teacher		

ials: CAB Answer Sheet (CAB-PX or CAB-P for B-T for teachers). Ites for CAB-P and CAB-T; CAB-PX. istered individually or in a group.

via PARiConnect layed in T-scores. ulated electronically (with Examinea.com).

barent rating form internal consistency: .91 to .98 ting form internal consistency: .88 to .97 ing form internal consistency: .92 to .98

#### otation:

bach's alpha for all scales in: een 0.88 and 0.97 en 0.82 and 0.96 en 0.84 and 0.97 lations: een 0.69 and 0.81 en 0.67 and 0.84 • between 0.61 and 0.77

rison of the results of the normative and the with t-test for independent samples – all t-test p<=0.001).

e corresponds to the original standardization. all CAB scales with other standardized tests DESK 3-6, DP-3) for children are examined and e theoretically expected results.

ication: Level B Ig with an experienced professional has to be applied by a psychologist.

sts in the identification of children and oss a wide age range who are in need educational, or psychiatric treatment or

iours that reflect current societal concerns it youth and their behaviour (e.g., bullying, cutive function, gifted and talented). pretical framework of both competence-based oblem-based concerns makes the CAB useful for ptive strengths and clinical risks.

AR inc.

Foundation / Prometriks Ltd.

# CBQ: Children's Behavior Questionnaire

Name of the measure	CBQ: Children's I
Author(s)	United States, Er Hershey, & P. Fisl Germany, Dutch J. J. M. Candel, N Finland, Finnish M. A. Gartstein, F
Age range	3-7
Age range (text field)	3 to 7 years
Constructs	Self-manageme
Scales and Subscales	The Children's Be to measure temp CBQ assesses the 14 items making Extraversion/S Impulsivity High intensi Activity level Shyness Effortful Contr Low intensit Inhibitory co Attentional f Perceptual s Smiling/Lau Perceptual s Negative Affect Positive anti Fear Discomfort Anger/frustr Sadness Soothability CBQ Short Form Extraversion/S Impulsivity - High intensi Activity leve Shyness - 6 i

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI Nadia Koltcheva, New Bulgarian University

Behavior Questionnaire

English Original: M. K. Rothbart, A. Ahadi, K. L. sher n Adaptation: E. F. C. Sleddens, S. P. J. Kremers, M. N. N. K. De Vries, & C. Thijs n Adaptation: L. M. Gaias, K. Raikkonen, N. Komsi, P. A. Fisher, & S. P. Putman

ent

Behavior Questionnaire (CBQ) has been designed perament in children3 to 7 years of age. The ne following 3 dimensions, 15 scales with 12, 13 or g a total of 195 items: Surgency: sity pleasure 1 rol ity pleasure ontrol focusing sensitivity ughter sensitivity ctivity ticipation tration n has 15 scales and a total of 94 items: Surgency: - 6 items sity pleasure - 6 items el - 7 items items

Scales and Subscales	Effortful Control • Low intensity pleasure - 8 items • Inhibitory control - 6 items • Attentional focusing - 6 items • Smiling/Laughter - 6 items • Perceptual sensitivity - 6 items Negative Affectivity • Positive anticipation - 6 items • Fear - 6 items • Discomfort - 6 items • Anger/frustration - 6 items • Sadness - 7 items • Soothability - 6 items CBQ Very Short Form has 3 broad scales and a total of 36 items. • Extraversion/Surgency - 12 items • Negative Affectivity - 12 items	
Sources of information	Parents	
Formats for administration	Questionnaire	
Administration	Paper Individual Time required: • CBQ Standard – 1 hour; Short – 30-40 minutes; Very Short – 10- 15 minutes. The instrument required the use only of a pen/pencil and paper. It is done individually with the child.	Translation(s) and adaptation(s)
Scoring	Manual	
Scoring (text field)	Clear type of scores, compatible with SPSS. Currently, the scoring is mostly done manually, but electronically-based versions are being developed.	
Psychometric properties	CBQ: internal consistency of scales is from .64 to .94 CBQ Short Form: • Extraversion/Surgency $\alpha$ = .75 • Effortful Control $\alpha$ = .72 • Negative Affectivity $\alpha$ = .74 CBQ Very Short Form: • Extraversion/Surgency $\alpha$ = .83 • Effortful Control $\alpha$ = .75 • Negative Affectivity $\alpha$ = .83	

Translated in many languages: questionnaire/ available for download:

Daniela Sobotková

Marianne Thode Krogh. Majdandzic

by Diane Subega.

Verlaan

Eirini

Giada Matricardi

- CBQ: Children's Behavior Questionnaire
- https://research.bowdoin.edu/rothbart-temperament-
- questionnaires/instrument-descriptions/the-childrens-behavior-
- The following non-English versions of the CBQ forms are
- · Arabic versions of the CBQ Standard (boys' and girls'), Short, and Very Short Forms, translated by Mirjana Majdandzic, Waleed Al-faisal, and Karakhalil
- · A Catalan version of the CBQ Short Form, translated by Nuria de la Osa and colleagues at Unitat d'Epidemiologia i Diagnostic en Psicopatologia del Desenvolupament. Universitat Autònoma de Barcelona
- Chinese versions of the CBQ Standard, Short, and Very Short Parent Forms; and Short Teacher-Report Form, translated by Li Qu, Gao Shan, Li Hong, and Philip Zelazo (standard), Linman Li and Guangheng Dong (short) and Song Fang (teacherreport). Selection and minor modifications to create the Very Short form conducted by Longfeng Li, Zhang Xiao and Bai Liu.
- · A Chinese (Taiwan usage) version of the Standard CBQ, translated by Leng-Ling Lay (National Taiwan University), Kung-Yu Hsu (Fo Guang University), and Yunn-Ru Chen (National Taiwan University)
- A **Czech** version of the CBQ Very Short Form, translated by Lea Takács, Jan Havlíček, Zuzana Štěrbová, Miloň Potměšil, Petra Potměšilová, Lenka Martinec Nováková, Filip Smolík, and
- A **Danish** version of the CBQ Very Short Form, translated by
- **Dutch** versions of the CBQ Standard, Short, Very Short Forms, each with girls' and boys' versions, translated by Mirjana
- A Filipino-Tagalog version of the Very Short CBQ, translated
- A **Finnish** version of the CBQ Standard Form, translated by Katri Raikkonen-Talvitie and the Developmental Psychology Research Group of University of Helsinki
- · French (Quebec) versions of the Short and Very Short CBQ, translated by Francis Lafortune, Michele Dery, and Pierrete
- · German versions of the Standard, Short, and Very Short CBQ, translated by Franziska Nikolaizig
- · A Greek version of the Very Short CBQ, translated by Argyri
- · Hebrew versions of the Standard, Short, and Very Short CBQ, translated by Andrea Berger
- · Italian versions of the Short and Very Short CBQ, plus long form effortful control items and extra scales translated by
- · Japanese versions of the CBQ Standard and Short Forms and additional scales, translated by Emiko Kusanagi
- · A Korean version of the CBQ Standard and Very Short Form, translated by Ji-Young Lim and Yun-Jun Bae. The VSF was created from a translation by Eunkyung Shin.
- A **Korean** version of the CBQ Short Form Teacher Report, adapted from Lim & Bae's translation by Youlmi Bae.

	<ul> <li>A Korean version of the CBQ additional scales. Translated by Youl-mi Bae.</li> <li>A Lithuanian version of the Standard CBQ, translated by Vilma Zukauskiene and Dalia Nasvytienė</li> <li>A Malaysian version of the CBQ Very Short Form, translated by Masadliahani Masduki.</li> <li>A Norwegian version of the Standard CBQ, translated by</li> </ul>	Publisher	USA: Bowdoin Every form of this of research.bowdoin.e The instrument is r granted given a sci https://research.bov questionnaires/req
	Anne Mari Torgersen <ul> <li>Norwegian versions of the CBQ Short and Very Short Form,</li> <li>translated by Ellen Beate Sandseter</li> <li>A Persian version of the CBQ Short Form, translated by Ali</li> </ul>	Where to find additional information?	English version (Ur https://research.bov questionnaires/free
Translation(s) and adaptation(s)	<ul> <li>Nouri and Fattaneh Smaeili</li> <li>A Persian version of the CBQ Standard Form, translated by Golnoosh Golmohamadi and Farhad Sakhai.</li> <li>Polish versions of the Short and Very Short CBQ, translated by Jan Cieciuch and Klaudia Latkowska</li> <li>Portuguese (Brazilian) versions of the CBQ Standard, Short, and Very Short Forms, translated by Vivian Caroline Klein and Maria Beatriz Martins Linhares.</li> <li>A Portuguese (European) version of the CBQ Short Form, adapted by Luisa Barros.</li> <li>Romanian version of the Standard CBQ, translated by Oana Benga</li> <li>Serbian-Bosnian versions of the Standard and Short CBQ, Short form translated by Siniša Lakić, Slavica Tutnjević, and Snježana Miščević; Standard form translated by Olja</li> </ul>	Other relevant information	Mary Rothbart's Te https://research.box questionnair https://research.box questionnair questions/#C Rothbart, M. K., Aha Investigation Behavior Que Putnam, S. P., & Ro Short and Ve Questionnair 103-113. Teglasi, H., Schussle Liu, H. (2015). Teachers: Info Assessment, Investigations with reliability of t • CBQ: - Dutch: Sled M. J. J. M., D the Childre children: Ps cultural cor assessment - Finnish: Ga M. A., Fishe temperame adults in th Scandinavia doi.org/10.11 It's important to no (1) short form by S. Putnam translations a Bowdoin: • CBQ Short Form - Catalan: Nu d'Epidemic Desenvolup - Dutch: Mirj
Training and other requirements for test users	No special training is required, but Level B in Psychological assessment qualification is recommended.		– French: Fra Verlaan – German: Fr
Strengths / Weaknesses	Strengths: The tool is easy to use, good in structure, excellent validity, and it is conveniently translated to many languages. Weaknesses: They lie mostly with the scientific preferences of the users.		– Italian: Giac – Norwegian – Portuguese – Serbian-Bo Snježana M

is questionnaire has free access at https:// in.edu/rothbart-temperament-questionnaires/ is not for sale. Access to it can be requested and scientific purpose is provided: bowdoin.edu/rothbart-temperamentrequest-forms/

(United States): .bowdoin.edu/rothbart-temperamentfrequently-asked-questions/#QuestionsList

s Temperament Questionnaires .bowdoin.edu/rothbart-temperamentnaires/instrument-descriptions/ .bowdoin.edu/rothbart-temperamentnaires/frequently-askeds/#QuestionsList Ahadi, S. A., Hershey, K. L., & Fisher, P. (2001). tions of temperament at 3-7 years: The Children's Questionnaire. Child Development, 72, 1394-1408. . Rothbart, M. K. (2006). Development of

Very Short forms of the Children's Behavior naire. Journal of Personality Assessment, 87 (1),

ssler, L., Gifford, K., Annotti, L.A., Sanders, C. & 15). Child Behavior Questionnaire-Short Form for Informant Correspondences and Divergences. nt, 22, 730-748.

vith the purpose of studying the validity and of the different translations:

Sileddens, E. F. C., Kremers, S. P. J., Candel, 1., De Vries, N. K., & Thijs, C. (2011). Validating dren's Behavior Questionnaire in Dutch : Psychometric properties and a crosscomparison of factor structures. Psychological nent, 23(2), 417-426. https://doi.org/10.1037/a0022111 Gaias, L. M., Raikkonen, K., Komsi, N., Gartstein, sher, P. A., & Putman, S. P. (2012). Cross-cultural amental differences in infants, children, and in the United States of America and Finland. avian Journal of Psychology, 53(2), 119-128. https:// 10.1111/j.1467-9450.2012.00937.x

o note that the CBQ has two additional versions: form and (2) very short form and were created nam and M. K. Rothbart. Also, the following ns are described on the official website of

rm:

Nuria de la Osa and colleagues at Unitat miologia i Diagnòstic en Psicopatologia del olupament. Universitat Autònoma de Barcelona Airjana Majdandzic

Francis Lafortune, Michele Dery, and Pierrete

n: Franziska Nikolaizig Diada Matricardi ian: Ellen Beate Sandseter Jese: Luisa Barros -Bosnian: Siniša Lakić, Slavica Tutnjević, and a Miščević

CEFI: Comprehensive Executive	Ð
Function Inventory	

Name of the measure	CEFI: Comprehe
Author(s)	United States, E Italy, Italian Ada
Age range	3-7
Age range (text field)	5 to 18 years
Constructs	Self-manageme
	It includes three • Parent form for • Teacher form • Self-report for
Scales and Subscales	Each form conta the items on eac nine scales: • Attention (12 i • Emotion regu • Flexibility (7 it • Inhibitory con • Initiation (10 it • Organization • Planning (11 it • Self-monitorin • Working men
	Scores from the intervention, and consistency inde impression scale
Sources of information	Child Parent Teacher
Formats for administration	Questionnaire
Administration	Individual Group 15 minutes In the original ve through email, c

<ul> <li>PsicologíaEvolutiva at the University of Murcia, Spain) under the supervision of Jose Antonio Carranza         <ul> <li>Turkish: Burcu Akin Sari</li> <li>CBQ Very Short Form:</li> <li>Czech: Lea Takács, Jan Havlíček, Zuzana Štěrbová, Miloň Potměšil, Petra Potměšilová, Lenka Martinec Nováková, Filip Smolík and Daniela Sobotková</li> <li>Dutch: Mirjana Majdandzic</li> <li>French: Francis Lafortune, Michele Dery and Pierrete Verlaan</li> <li>German: Franziska Nikolaizig</li> <li>Greek: Argyri Eirini</li> <li>Italian: Giada Matricardi</li> <li>Norwegian: Ellen Beate Sandseter</li> <li>Polish: Jan Cieciuch</li> <li>Spanish: GIPSE (el Grupo de Investigación en PsicologíaEvolutiva at the University of Murcia, Spain) under the supervision of Jose Antonio Carranza</li> <li>Swedish: Tommie Forslund, Matilda Frick, Maria</li> </ul> </li> </ul>	Other relevant information	<ul> <li>Turkish: Burcu Akin Sari</li> <li>CBQ Very Short Form: <ul> <li>Czech: Lea Takács, Jan Havlíček, Zuzana Štěrbová, Miloň Potměšil, Petra Potměšilová, Lenka Martinec Nováková, Filip Smolík and Daniela Sobotková</li> <li>Dutch: Mirjana Majdandzic</li> <li>French: Francis Lafortune, Michele Dery and Pierrete Verlaan</li> <li>German: Franziska Nikolaizig</li> <li>Greek: Argyri Eirini</li> <li>Italian: Giada Matricardi</li> <li>Norwegian: Ellen Beate Sandseter</li> <li>Polish: Jan Cieciuch</li> <li>Spanish: GIPSE (el Grupo de Investigación en PsicologíaEvolutiva at the University of Murcia, Spain) under the supervision of Jose Antonio Carranza</li> </ul> </li> </ul>
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Johansson and Karin Brocki



AUTHORS: Claudia Scalise, Giunti Psychometrics, Italy Ilaria Pettenà, Giunti Psychometrics, Italy

ensive Executive Function Inventory

English Original: J. A. Naglieri, & S. Goldstein aptation: S. Taddei, & C. Primi

#### ent

ee rating scales: for ages 5 to 18 n for ages 5 to 18 orm for ages 12 to 18.

tains 100 items on a Likert-type scale. Ninety of ach form are distributed among the following

items) ulation (9 items) items) ntrol (10 items) items) n (10 items) items) ing (10 items) mory (11 items).

ese scales can be used to pinpoint targets for nd a full score is also calculated. In addition, a dex, a negative impression scale, and a positive le are provided.

version, CEFI can be administered online, sent , or completed on paper.

		· · · · · · · · · · · · · · · · · · ·		
Scoring	Manual Electronic	ChIA: Children's Inver	ChIA: Children's Inventory of Ange	
Scoring (text field)				
	The analyses for the Italian adaptation are in progress.			
	Original version: Parent Full Scale $\alpha$ = .98 Teacher Full Scale $\alpha$ = .99 Self-Report Full Scale $\alpha$ = .97	Name of the measure	ChIA: Children's	
Psychometric properties	Test-retest reliability: Parent Full Scale $r$ = .91 Teacher Full Scale $r$ = .90 Self-Report Full Scale $r$ = .77	Author(s)	United States, E Italy, Italian Ada	
	Comparisons were conducted between clinical samples (ADHD, ASD, Mood Disorder) and matched general population samples.	Age range	3-7	
	CEFI is sensitive to differences in executive function behaviours between the general population and these clinical groups.	Age range (text field)	6 to 16 years	
Translation(s) and adaptation(s)	Italian adaptation is ongoing by Giunti Psychometrics.	Constructs	Emotional and	
Training and other requirements for test users	The CEFI is a comprehensive behaviour rating scale of executive functions strengths and weaknesses. It can be used in a variety of settings (clinical, educational, and research contexts)	Scales and Subscales	39 items with a and four subsca frustration physical aggr peer relation	
Strengths / Weaknesses	for diagnostic evaluations, planning and monitoring for intervention programs. The original CEFI was developed with the lowest reading level possible (4th and 5th Grade), while ensuring that all relevant	Sources of information	• authority rela	
Strengths / Weaknesses	information was covered. It is a rating scale based on behaviours observed and/or self- reported, so executive functions are subjectively assessed,	Formats for administration	Self-assessmen	
	without neuropsychological tools. Some complementary tools are needed to complete the assessment.	Administration	Individual or gro 15 minutes	
Publisher	United States: Multi-Health Systems Inc. (MHS) Italy: Giunti Psychometrics	Scoring	Electronic	
Where to find additional information?	English version (United States): https://storefront.mhs.com/collections/cefi	Scoring (text field)		
Other relevant information			The $\alpha$ coefficient than .90. The co70 and .79.	

AUTHORS:

Claudia Scalise, Giunti Psychometrics, Italy Ilaria Pettenà, Giunti Psychometrics, Italy

hIA: Children's Inventory of Anger

nited States, English Original: W. M. Nelson III, & A. J. Finch aly, Italian Adaptation: I. Ardizzone, & M. Ferrara

motional and behavioural problems

items with a total score, an inconsistent responding index, nd four subscale scores:

physical aggression peer relationship • authority relations

**Psychometric properties** 

elf-assessment/direct assessment

ndividual or group completed on paper or online

he  $\alpha$  coefficients for the entire test are all equal to or greater nan .90. The coefficients for the subscales are lower between

Correlation coefficients were calculated between the total score obtained by the entire sample and by the sample considered by gender and age group and the Scores of each subscales. These are all significant (p < .01).

In order to examine the internal validity, a Confirmatory Factor Analysis (AFC) was conducted. The results are in line with those obtained by the original authors of the instrument, indicating how the factorial structure has a good adaptation in the Italian sociocultural context.

#### Translation(s) and adaptation(s) Italian

# Training and other requirements for test users

Strengths / Weaknesses	<ul> <li>Strengths: It is a quick self-assessment questionnaire that measures anger provocation and intensity from the child's perspective. It is useful in youth programs, in clinical interventions aimed at anger control, and in systematic efforts to assess children's anger.</li> <li>Because it measures the subjective experience of anger, it is helpful in treatment planning and program evaluation. It has proven especially useful in measuring change following anger management interventions.</li> <li>Weaknesses: The test does not respond to the need for an in-depth clinical analysis that takes into account the various information sources concerning the child and the adolescent. So it should not be used as the only tool for clinical evaluation nor as a substitute for direct clinical observation or opinions of reference adults (e.g. parents or teachers) in the assessment of manifest aggressive behavior.</li> </ul>	
Publisher	United States: Western Psychological Service Italy: Giunti Psychometrics	
Where to find additional information?	Italian version: https://www.wpspublish.com/chia-childrensinventory-of- angerhttps://www.giuntios.it/catalogo/test/chia	
Other relevant information		

## CONNERS EC: Conners Early Childhood

Name of the measure
Author(s)
Age range
Age range (text field)
Constructs
Scales and Subscales



AUTHOR: Hogrefe Publishing Group

#### Conners Early Childhood

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English Original: C. Keith Conners
n, English Original: C. Keith Conners
rman Adaptation: S. Harbarth, R. Steinmayr, E.
Christiansen
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ent
ills
behaviour problems
ales
yperactivity (16-20 items)
ssive behaviour (18-19)
oerament (7-11)
ehaviour (8-11)
onal level/Atypical behaviour (27-31)
nal level (13-16)
aviour (11-13)
ect (10-11)
ptoms (8-11)
ms (5, only parent version)
ort Scales
yperactivity (6)
ssive behaviour (6)
nal level/Atypical behaviour (6)
ect (6)
ptoms (6)
1ilestone Scales
s (12-17)
ion (17)
7)
gnitive Skills (19)
lopment (70-75)
ession (3-4)
pression (6)
/ index (10 pairs)
impulsive (6-7)
unstable (3-4)
```

Scales and Subscales	Questions about impairments • Pre-school learning behaviour (1) • Social interaction (1) • Home environment (1, only parent version) Additional questions • Other anomalies (1) • Strengths/abilities (1)
Sources of information	Parent Teacher
Formats for administration	Questionnaire
Administration	25 minutes (individual). Conners Early Childhood: 25 minutes Conners Early Childhood Developmental Milestones: 10 to 15 minutes Conners Early Childhood Behaviour: 15 minutes Conners Early Childhood Behaviour Short: 10 minutes
Scoring	Manual
Scoring (text field)	Scoring software (USB)
Psychometric properties	
Translation(s) and adaptation(s)	German, English
Training and other requirements for test users	Eligibility: Psychologists, (social) pedagogues and physicians. For interpretation of the test results, education in test theory and application is necessary.
Strengths / Weaknesses	Allows for multiple sources of information for easy comparison across raters. Easy administration, scoring and results interpretation.
Publisher	United States (English): Multi-Health Systems Inc. (MHS) United Kingdom (English): Hogrefe Ltd (distributor for MHS) Switzerland: Hogrefe AG
Where to find additional information?	English version (United States): https://storefront.mhs.com/collections/conners-ec English version (United Kingdom): https://www.hogrefe.co.uk/shop/conners-early-childhood-91692. html German version:
	<u>https://www.testzentrale.ch/shop/conners-skalen-zu- aufmerksamkeit-und-verhalten-vorschulversion.html</u>

# COR Advantage: HighScope's Child Observation Record

Name of the measure	COR Advantage:
Author(s)	United States, Er V. Barnes, & M. La
Age range	0-3 3-7
Age range (text field)	2 to 6 years
Constructs	Social and emoti
Scales and Subscales	High Scope Educ 1993 COR Advantage a activities rather to broader assessom with any develop all key developm Teachers or carea brief notes or "an episodes of youn classified and sco items, and levels. comprehensive p the progress of th proven by resear The COR Advanta · Approaches to · Social and Emo · Physical Develo · Language, Lite · Mathematics · Creative Arts · Social Studies
	SOCIAL AND EM D. Emotions E. Building relation with adults F. Building relation with other childr G. Community H. Conflict resolu
Sources of information	Teacher

Sources of information



#### e: HighScope's Child Observation Record

nglish Original: L. J. Schweinhart, M. S. McNair, H. Larner

tional development

ucational Research Foundation, developed in

- e focuses on children's naturally occurring than their performance on tests, allowing for a ment of each child's development. It can be used opmentally-appropriate curriculum, and assesses mental areas of children's progress.
- egivers spend a few minutes each day writing inecdotes" that objectively describe significant ng children's activities. The anecdotes are then cored according to various COR categories, s. This information is compiled to provide a
- portrait of each child's developmental gains and the group as a whole. There are 36 items that are irch to best prepare children for school success. tage 8 Categories:
- o Learning
- notional Development
- elopment and Health
- teracy, and Communication

Fechnology S

10TIONAL DEVELOPMENT

tionships

ionships Iren

ution

Formats for administration	Observation
Administration	Individual An estimated duration of each subtest is not provided.
Scoring	Computer scoring
icoring (text field)	
Psychometric properties	"A study of COR ratings of children's behaviour by 64 teams of COR-trained Head Start teachers and assistant teachers in south-eastern Michigan demonstrated the COR's reliability and concurrent validity. COR ratings by teachers had alpha reliability coefficients of .66 to .93 and Pearson product- moment correlations of .57 to .76 with COR ratings of the same children by assistant teachers. The COR study demonstrated the concurrent validity of COR ratings by teachers by Pearson product-moment correlations of .37 to .53 with similar scores on the McCarthy Scales of Children's Abilities; .51 to .61 with children's ages; .00 to .07 with children's sex; and .00 to .28 with mothers' and fathers' schooling and employment status, respectively." (Wakabayashi, et al., 2017).
<pre>[ranslation(s) and adaptation(s)</pre>	United States (English), United States (Spanish)
Training and other requirements for test users	Online training or Face to Face mentor training is available https://kaymbu.com/assessment/
Strengths / Weaknesses	Real time dashboard, Robust reporting, Inter-Rater Reliability
Publisher	HighScope https://highscope.org/cor-advantage/
Where to find additional information?	https://guides.baker.edu/c.php?g=303245&p=2028878#s-lg- box-6172516 https://kaymbu.com/assessment/ https://www.annenberginstitute.org/instruments/highscope- child-observation-record-cor-advantage https://www.researchconnections.org/childcare/resources/3230 https://journals.sagepub.com/doi/ abs/10.1177/0013164493053002014
Other relevant information	The fee is based on annual enrollment and grants access to all assessment, family engagement, and lesson planning features. Also included in the annual fee is an extensive library of online training and professional development, including inter-rater reliability and COR Advantage 101 courses. Wakabayashi, Tomoko; Claxton, Jill; Smith, Everett V. (2017). Validation of a Revised Observation-Based Assessment Tool for Children Birth Through Kindergarten: The COR Advantage. Journal of Psychoeducational Assessment. doi:10.1177/0734282917732491

# CST: Challenging Situations Task

Name of the measure	CST: Challenging S
Author(s)	United States, Eng and F.Belouad
Age range	3-7
Age range (text field)	
Constructs	Self-management Relationship skills Responsible decis
Scales and Subscales	3 items; paper and
Sources of information	Child
Formats for administration	Direct assessment
Administration	Individual
Scoring	
Scoring (text field)	
Psychometric properties	NA
Translation(s) and adaptation(s	5)
Training and other requirements for test users	Free access
Strengths / Weaknesses	
Publisher	For free use - http Free translations i

AUTHORS:

Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

g Situations Task

nglish Original: S. A. Denham, B. Bouril,

ent Ils cision making

nd pencil task

ent

tps://denhamlab.gmu.edu/semeasures.html s in Europe

Where to find additional	English version (United States):
information?	https://denhamlab.gmu.edu/semeasures.html
Other relevant information	<ul> <li>Ed Instruments - https://edinstruments.com/instruments/challenging-situations- task-cst</li> <li>Denham SA, Bassett HH, Way E, Kalb S, Warren-Khot H, &amp; Zinsser K. "How Would You Feel? What Would You Do?"</li> <li>Development and Underpinnings of Preschoolers' Social Information Processing. J Res Child Educ. 2014 Apr 1;28(2):182- 202. doi: 10.1080/02568543.2014.883558. PMID: 24791037; PMCID: PMC4002171.</li> <li>Denham, S. A., Bouril, B., &amp; Belouad, F. (1994). Preschoolers' affect and cognition about challenging peer situations.Child Study Journal,24,1–21.</li> <li>Wenz-Gross, M. W., Yoo, Y., Upshur, C. C., &amp; Gambino, A. J. (2018). Pathways to kindergarten readiness: The roles of second step early learning curriculum and social emotional, executive functioning, preschool academic and task behavior skills. Frontiers in Psychology, 9, 1-19. https://doi.org/10.3389/ fpsyg.2018.01886</li> </ul>

# DECA-C: Devereux Early Childhood Assessment Clinical Form

Name of the measure	DECA-C: Devereu
Author(s)	United States, En
Age range	0-3 3-7
Age range (text field)	2 to 5 years
Constructs	Self-managemer Relationship skill Emotional and B
Scales and Subscales	DECA-C has a tot Total Protective F • Initiative: 11 iter • Self-control: 8 i • Attachment: 8 Total Behavioura • Attention Prob • Aggression: 7 i • Emotional Con • Withdrawal/De • Increased Cond
Sources of information	Parent
Formats for administration	Questionnaire Observation
Administration	Assessment (it's i a 4 week period). Paper version - 10 Web-based versio
Scoring	
	"Percentile ranks Self-Control, Attac Control Problems

Scoring (text field)

d

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

eux Early Childhood Assessment Clinical Form

nglish Original: P. LeBuffe, & J. Naglieri

ent ills Behaviour Problems

otal of 62 items: Factors (TPF) - 27 items ems 8 items 8 items ral Concerns (TBC) - 35 items blems: 7 items i items ontrol Problems: 8 items

epression: 9 items

ncerns Items: 4 items

s necessary to observe the child over I). 10-15 minutes sion - 5 minutes

"Percentile ranks and T-scores are provided for each scale (Initiative, Self-Control, Attachment, Withdrawal/Depression, Emotional Control Problems, Attention Problems, Aggression) and for Total Protective Factors and Total Behavioural Concerns. Unless Increased Concern Items are ranked "Never", they are included in the report and discussed during follow-up. Scale score results range from Area of Need (T-scores 40 and below), Typical (T-scores 41-59), and Strengths (T-scores 60 and above) for Protective Factor scales. For the Behavioural Concerns scales, results range from Area of Need (T-scores 60 and above) or Typical (T-scores 59 and below)." (Center for Resilient Children, 2013, p.3).

Psychometric properties	<ul> <li>Internal consistency:</li> <li>TPF: .91 for parent raters and .94 for teacher raters;</li> <li>TBC: .88 for parent raters and .86 for teacher raters.</li> </ul>
Translation(s) and adaptation(s)	United States (English), United States (Spanish)
Training and other requirements for test users	License or degree in psychology, social work, early childhood education, or special education.
Strengths / Weaknesses	
Publisher	Kaplan Early Learning Company, Lewisville, NC: www.kaplanco. com/devereux
Where to find additional information?	
Other relevant information	Devereux Center for Resilient Children (DCRC). (2013). Devereux Center for Resilient Children (DCRC) Assessment Tools: The Devereux Early Childhood Assessment Clinical Form (DECA-C) Summary Table. Retrieved from https:// centerforresilientchildren.org/wp-content/uploads/2014/01/ DECA-C-full-version-1.pdf Devereux Center for Resilient Children (DCRC). (s.d.). DECA-C Users need to:. Retrieved from https:// centerforresilientchildren.org/wp-content/uploads/Level- B-User-Qualifications.pdf LeBuffe, P.A. & Naglieri, J.A. (2003). Devereux early childhood assessment—clinical form. Lewisville, NC: Kaplan Early Learning Company.

# DECA-I: Devereux Early Childhood Assessment for Infants

Name of the measure	DECA-I: Devereux
Author(s)	United States, En & G.Powell
Age range	0-3
Age range (text field)	4 weeks to 18 mo
Constructs	Self-managemen Relationship skills Emotional and Be
Scales and Subscales	The DECA Infant positive behaviou These positive be • Initiative (18 ite independent th Sample items i others," "show i his dislikes," and his surrounding • Attachment/Re strong, long las significant adu Sample items i affection for a f adults," and "sn • A Total Protecti the above two strength of the The DECA-I has 4 increase sensitiviti span: • 1 month up to 3 • 3 months up to • 9 months up to (DECA-I/T – Kit, Ka
Sources of information	Parent
Formats for administration	Questionnaire
Administration	The assessment i complete in the p with use of the w Visit www.e-deca

#### ux Early Childhood Assessment for Infants

nglish Original: M. Mackrain, P. LeBuffe,

onths

ent ills Behaviour Problems

t assessment (DECA-I) has 33 items that reflect ours (strengths) typically seen in resilient infants. behaviours comprise two protective factor scales: tems) assesses the infant's ability to use thought and actions to meet his or her needs. include "try new things," "imitate actions of v interest in what others are doing," "express her/ nd "look to a familiar adult when exploring her/ ngs."

Relationships (15 items) assess the mutual, asting relationship between the infant and lults such as family members and teachers. include "enjoy interacting with others," "show

familiar adult," "seek comfort from familiar mile at a familiar adult."

tive Factors scale, which is a composite of scales, provides an overall indication of the infant's protective factors.

4 scoring profiles for the following age ranges to *i*ty to the differences in development at this age

o 3 months to 6 months to 9 months to 18 months

KAPLAN Early Learning Company)

: items take approximately 5-10 minutes to paper version. Time is reduced to 3-5 minutes web-based version. ca2.org for more information.

#### Scoring

Manual Electronic

#### Scoring (text field)

	Reliability: "Internal reliability/Consistency – Excellent. Total Protective Factor (TPF) coefficients for Parent raters on the Infant Form range from .9094; and coefficients for teacher raters ranged from .9394. These figures meet or exceed the recommended minimum standard—See User's Manual for details." (DCRC, DECA-I Summary Table. 2007)
Psychometric properties	Validity: "Content validity – High, based on a literature review of resilience literature related to young children, focus groups with parents, teachers, and infant and early childhood mental health professionals, as well as careful review of other infant and toddler social and emotional assessments. Construct validity – Using the sister tool of the DECA-I/T, the DECA (for ages 2-5), data were matched between 2-year-olds using each assessment tool. The DECA-T was found to have strong convergent validity with the DECA. Due to the similarity in scale structure and items, there is a level of confidence regarding convergence evidence of the DECA-T as well." (DCRC, DECA-I Summary Table. 2007)
Translation(s) and adaptation(s)	United States (English), United States (Spanish)
Training and other requirements for test users	Knowledge of test (assessment) interpretation is necessary to understand the results and further explain the results to families.
Strengths / Weaknesses	
Publisher	Kaplan Early Learning Company, Lewisville, NC: www.kaplanco.com/devereux
Where to find additional information?	Devereux Center for Resilient Children (DCRC) Assessment Tools: The Devereux Early Childhood Assessment for Infants (DECA-I). Summary Table. 2007 https://centerforresilientchildren.org/wp-content/ uploads/2014/01/DECA-I-full-version.pdf DECA Early Childhood Assessment for Infants/Toddlers - DECA-I/T – Kit, KAPLAN Early Learning Company, https://www. kaplanco.com/product/16139/deca-early-childhood-assessment- faminforte tealpluse class is thit2ea/37/2705.0000
Other relevant information	<ul> <li><u>for-infants-toddlers-deca-i-t-kit?c=17%7CEA1000</u></li> <li>Mackrain, M., LeBuffe, P., &amp; Powell, G. (2007). Devereux early childhood assessment for infants and toddlers. Lewisville, NC: Kaplan Early Learning Company.</li> <li>Mackrain, M., LeBuffe, P., &amp; Powell, G. (2007). Devereux early childhood assessment for infants and toddlers – user's guide. Lewisville, NC: Kaplan Early Learning Company</li> </ul>

## DECA-P2: Devereux Early Childho Assessment for Preschoolers, Second Edition

Name of the measure	DECA-P2: Dever for Preschoolers
Author(s)	United States, Ei Italy, Italian Ada Panunzio, & S. G
Age range	3-7
Age range (text field)	3 to 6 years
Constructs	Self-manageme Relationship skil Emotional and E
Scales and Subscales	Total Protective • Initiative: The action to mee • Self-Regulatio manage beha • Attachment/R maintain mut and significan Behavioural Con Total items on D
Sources of information	Parent
Formats for administration	Questionnaire
Administration	The assessment complete in the with the use of t Visit www.e-dec
Scoring	Manual Electronic

Scoring (text field)

ereux Early Childhood Assessment rs, Second Edition

English Original: P. LeBuffe, J. Naglieri aptation: I. Ardizzone, R. Ranaldi, F. Santoro, S. Galorsi

ent Kills Behaviour Problems

e Factors (TPF) – 27 items e child's ability to use independent thought and et his/her needs – 9 items ion: The child's ability to express emotions and aviours in healthy ways – 9 items (Relationships: The child's ability to promote and utual, positive connections with other children int adults – 9 items oncerns – 11 items DECA-P2 – 38

t items take approximately 5-10 minutes to e paper version. Time is reduced to 3-5 minutes the web-based version. ca2.org for more information.

Psychometric properties	Reliability: "Internal reliability/Consistency – Total Protective Factor (TPF) coefficients for parent raters (.92) and teacher raters (.95). Behavioural Concerns scale for parent raters (.80) and teacher raters (.86) also meet or exceed recommended minimum standard." (DCRC, DECA-I Summary Table. 2007)
	Validity: "Construct validity – The DECA-P2 has strong convergent validity with the total scale scores for both the Preschool Emotional and Behavioural Rating Scale (PreBERS) and Conners Early Childhood (EC)." (DCRC, DECA-I Summary Table. 2007)
Translation(s) and adaptation(s)	United States (English), United States (Spanish)
Training and other requirements for test users	Knowledge of test (assessment) interpretation is necessary to understand the results and further explain the results to families.
Strengths / Weaknesses	
Publisher	Kaplan Early Learning Company, Lewisville, NC: www.kaplanco.com/devereux
Where to find additional information?	DECA Early Childhood Assessment for Infants/Toddlers - DECA- I/T – Kit, KAPLAN EaRLY Learning Company, <u>https://www.</u> <u>kaplanco.com/product/16139/deca-early-childhood-assessment-for-infants-toddlers-deca-i-t-kit?c=17%7CEA1000</u>
Other relevant information	LeBuffe, P.A. & Naglieri, J.A. (2012). Devereux early childhood assessment for preschoolers, second edition. Lewisville, NC: Kaplan Early Learning Company. LeBuffe, P.A. & Naglieri, J.A. (2012). (2012). User's guide and technical manual. Lewisville, NC: Kaplan Early Learning Company.

# DECA-T: Devereux Early Childhood Assessment for Toddlers

Name of the measure	DECA-T: Devereu
Author(s)	United States, En & G.Powell
Age range	0-3
Age range (text field)	18 months to 36 r
Constructs	Self-managemer Emotional and B
Scales and Subscales	The DECA Toddle reflect positive be toddlers. These p factor scales: • Initiative (II iter independent th Sample items i to comfort othe after herself/hir • Attachment/Re strong, long las significant adu Sample items i "accept comfor praised," and "r • Self-Regulation gain control of and attention. S well," "accept a available," "adju daily routine." • A Total Protecti the above three strength of the (DECA-I/T – Kit, K
Sources of information	Parent
Formats for administration	Questionnaire
Administration	The assessment i complete in the p with the use of th Visit www.e-deca

#### ux Early Childhood Assessment for Toddlers

nglish Original: M. Mackrain, P. LeBuffe,

months

ent Behaviour Problems

ler assessment (DECA-T) has 36 items that behaviours (strengths) typically seen in resilient positive behaviours comprise three protective

ems) assesses the toddler's ability to use thought and actions to meet her or his needs. include "show concern for other children," "try hers," "play make-believe," and "try to clean up himself."

Relationships (18 items) assesses the mutual, asting relationship between the toddler and ults such as family members and teachers. a include "make needs known to a familiar adult," ort from a familiar adult," "act happy when "make others aware of her/his needs."

on (7 items) assesses the toddler's ability to of and manage emotions, and sustain focus . Sample items include "handle frustration another choice when the first choice was not just to changes in routine," and "easily follow a

tive Factors scale, which is a composite of ee scales, provides an overall indication of the toddler's protective factors. KAPLAN Early Learning Company)

t items take approximately 5-10 minutes to paper version. Time is reduced to 3-5 minutes the web-based version. ca2.org for more information.

#### Scoring

Manual Electronic

#### Scoring (text field)

	Reliability: "Internal reliability/Consistency –Total Protective Factor (TPF) coefficients for parent raters on the Toddler Form was .94; and coefficients for teacher raters were .95. These figures meet or exceed the recommended minimum standard—Details in User's Manual." (DCRC, DECA-I Summary Table. 2007)
Psychometric properties	Validity: "Content validity – High, based on a literature review of resilience literature related to young children, focus groups with parents, teachers, and infant and early childhood mental health professionals, as well as careful review of other infant and toddler social and emotional assessments. Construct validity – Using the sister tool of the DECA-I/T, the DECA (for ages 2-5), data were matched between 2-year-olds using each assessment tool. The DECA-T was found to have strong convergent validity with the DECA. Due to the similarity in scale structure and items, there is a level of confidence regarding convergence evidence of the DECA-I as well." (DCRC, DECA-I Summary Table. 2007)
Translation(s) and adaptation(s)	United States (English), United States (Spanish)
Training and other requirements for test users	Knowledge of test (assessment) interpretation is necessary to understand the results and further explain the results to families.
Strengths / Weaknesses	
Publisher	Kaplan Early Learning Company, Lewisville, NC: www.kaplanco.com/devereux
Where to find additional information?	DECA Early Childhood Assessment for Infants/Toddlers - DECA- I/T – Kit, KAPLAN EaRLY Learning Company, <u>https://www.kaplanco.com/product/16139/deca-early-childhood-assessment-for-infants-toddlers-deca-i-t-kit?c=17%7CEA1000</u>
Other relevant information	<ul> <li>Mackrain, M., LeBuffe, P., &amp; Powell, G. (2007). Devereux early childhood assessment for infants and toddlers. Lewisville, NC: Kaplan Early Learning Company.</li> <li>Mackrain, M., LeBuffe, P., &amp; Powell, G. (2007). Devereux early childhood assessment for infants and toddlers – user's guide. Lewisville, NC: Kaplan Early Learning Company</li> </ul>

# DESSA: Devereux Student Strengths

Name of the measure	DESSA: Devereu & DESSA-Mini
Author(s)	United States, Er Shapiro & Jack A Netherlands, Du Italy, Italian Adar Galosi
Age range	3-7
Age range (text field)	5 - 14 years
Constructs	Self-awareness Self-manageme Social awarenes Relationship skil Responsible dec
Scales and Subscales	<ul> <li>Self-Awarenes</li> <li>Social-Awaren</li> <li>Self-Managen</li> <li>Goal-Directed</li> <li>Relationship S</li> <li>Personal Resp</li> <li>Decision Maki</li> <li>Optimistic Thi</li> <li>72 items in total</li> </ul>
	The DESSA-mini Awareness, Socia Behaviour, Relat Making, Optimis 32 items in total
Sources of information	Parent Teacher
Formats for administration	Direct assessme
Administration	Individual 10 minutes
Scoring	Manual Electronic

Scoring (text field)



AUTHOR: Hogrefe Publishing Group

ux Student Strengths Assessment

English Original: Paul A. LeBuffe, Valerie B. A. Naglieri utch Adaptation: S. Pont, & D.-J. Punt aptation: I. Ardizzone, R. Ranaldi, F. Santoro, S.

ent	
S	
lls	
cision-making	
c (7 itomc)	

ss (7 items) ness (9 items) ment (11 items) Behaviour (10 items) Skills (10 items) ponsibility (10 items) ing (8 items) inking (7 items)

ni has sample items from the scales: Selfial-Awareness, Self-Management, Goal-Directed tionship Skills, Personal Responsibility, Decisionistic Thinking.

ent

Other relevant information		Administration	time is variable. Individual or in sn
	https://www.hogrefe.it/it/catalogo/test/bambini-e-adolescenti/ dessa-devereux-student-strengths-assessment/	•	Snacks (e.g. mars In the original exp
information?	https://www.hogrefe.co.uk/shop/devereux-student-strengths- assessment.html Italian version:	Formats for administration	Observation
Where to find additional	emotieregulatie/dessa-vragenlijst-over-sociaal-emotionele- competenties.html English version:	Sources of information	Children
	Netherlands: Hogrefe Uitgevers Dutch version: https://www.hogrefe.com/nl/shop/tests/klinische-diagnostiek/	Scales and Subscales	A snack is placed he will leave the r within 15/20 minu one as a bonus.
Publisher	United States: Psychological Assessment Resources (PAR) Italy: Hogrefe Editore United Kingdom: Hogrefe Ltd (distributor for PAR)	Constructs	Self-managemen
	Multiple informants, wide range of scales, short administration time	Age range (text field)	of Gratification Te gratifications.
Strengths / Weaknesses	procedures." Susana Castro - Senior Lecturer in Education Studies, Roehampton University		The original expe However, there ar
	"An extremely well-developed assessment tool, very strong in terms of psychometric properties and standardisation	Age range	0-3 0-7
Training and other requirements for test users	Test user accreditation; relevant qualifications/experience.	Author(s)	France, French O
Translation(s) and adaptation(s)	Dutch, English, Italian	Name of the measure	DGF: Delay of Gra
	The psychometric properties for the Dutch adaptation are: Reliability for the scales between 0.78-0.90. Reliability for the total score 0.97		
Psychometric properties	Validity: criterion-related: d-ratios 0.83 – 1.36); with BERS-2: 0.80; with BASC-2: -0.64 – 0.92.		
	Psychometric properties for the original version: Reliability: 0.82 – 0.99 ( $\alpha$ ); test-retest 0.79 – 0.94; interrater 0.63 – 0.84.	DGF: Delay of Gratific (The Marshmallow Te	

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Gratification Test (The Marshmallow Test)

Original: W. Mischel

periment was done with 54 months old children. are many investigations that apply the Delay Test with different age groups and different

ent

ed in front of the child. The observer states that e room and if the child waits for him to return, inutes, to eat the snack, he will receive another

arshmallows). experiment it required 15 to 20 minutes, but the

small groups.

**Psychometric properties** 

requirements for test users

Strengths / Weaknesses

Training and other

Translation(s) and adaptation(s) NA

NA

NA

NA

The score is made by counting the minutes that the child can go without eating/receiving the gratification.

Publisher	JC Lattès	ECBI & SESBI-R: Eyberg Behavior Inventory and Student Behavior Inven
Where to find additional information?		
	Mischel, W. (2015). Le Test du marshmallow. Paris: JC Lattès. Wulfwer, E., Block, J. A., Ana, E. S., Rodriguez, M. L., & Colsman, M. (2002). Delay of Gratification: Impulsive choices and problem behaviors in early and late adolescence. Journal of Personality, 70(4), 543-552.	
Other relevant information	Studies about the Delay Gratification Test in different countries: England: Murray, J., Theakston, A., & Wells, A. (2016). Can the attention training technique turn one marshmallow into	Name of the measure
	two? Improving children's ability to delay gratification. Behaviour Research and Therapy, 77, 34-39. https://doi. org/10.1016/j.brat.2015.11.009	Author(s)

100

# Psychometric propertiesECBI: reliability: ..<br/>Validity: with CBI<br/>SESBI-R: reliabilit<br/>REDSOCS .33 – .6Translation(s) and adaptation(s)English,<br/>Danish, Swedish<br/>are available

Training and other requirements for test users Test user accreditation; relevant qualifications/experience.



Child

0–3

0–7

2–16 years

ECBI: 36 items

Questionnaire

Individual

Group 5 minutes

Manual

Parent

Teacher

Age range

Constructs

Age range (text field)

**Scales and Subscales** 

Sources of information

Administration

Scoring (text field)

Scoring

Formats for administration

AUTHOR: Hogrefe Publishing Group

ECBI & SESBI-R: Eyberg Child Behavior Inventory and Sutter-Eyberg Student Behavior Inventory-Revised

United States, English Original: S. Eyberg

Emotional and behavioural problems

Disruptive behaviours in home and school environments

SESBI-R: 38 items Two scales: Intensity scale (7-point scale) and Problem scale

ECBI: reliability: .88 - .95 ( $\alpha$ ); test-retest .75 - .8; interrater .79 - .86. Validity: with CBCL rs = .41 - .75; with PSI . rs = 45 -.62. SESBI-R: reliability: .97 - .99; interrater .84 - .86. Validity: with the REDSOCS .33 - .62; predictive validity .21 - .39.

Danish, Swedish, Norwegian – only the translated questionnaires

Strengths / Weaknesses	Used together, the ECBI and SESBI-R provide useful information for identifying and treating disruptive behaviour. Because they measure both the frequency of each problem behaviour and the parent's (or teacher's) reaction to the child's behaviour, they may provide additional insights into areas of the adult-child interaction that should be addressed.	
Publisher	United Kingdom: Hogrefe Ltd Denmark: Hogrefe Psykologisk Forlag Sweden: Hogrefe Psykologiförlaget	
Where to find additional information?	English Version: https://www.hogrefe.co.uk/shop/eyberg-child-behavior- inventory-sutter-eyberg-student-behaviour-inventory-revised. html Danish version: https://www.hogrefe.com/dk/shop/eyberg-child-behavior- inventory-sutter-eyberg-student-inventory.html Swedish version: https://hogrefe.se/klinisk-psykologi/backlist/ecbi-sesbi-r/ Norwegian version: https://hogrefe.no/no/kliniske-tester-og-verktoy/backlist/ecbi- sesbi-r/	

Other relevant information

ECBQ: Early Childhood Behavior Questionnaire (Rothbart Temperament Scales)

Name of the measure	ECBQ: Early Child
Author(s)	United States, Er
Age range	0-3 0-7
Age range (text field)	From infancy to
Constructs	Self-manageme
Scales and Subscales	The Early Childho designed to asse ages of 18 and 36 dimensions of te • 18 scales: activ shifting, cuddl intensity pleas pleasure, moto anticipation, sa • Final version: 2 18 scales; Very
Sources of information	Parent Teacher
Formats for administration	Questionnaire
Administration	Time required: • ECBQ Standar 10-15 minutes; The instrument r It is done individ
Scoring	Clear type of sco scoring is mostly versions are bein
Scoring (text field)	
Psychometric properties	Very good result Internal Consiste Inter-Rater: 0.28- Test-Retest:

#### ildhood Behavior Questionnaire

nglish Original: Mary K. Rothbart

childhood

#### ent

nood Behavior Questionnaire (ECBQ) has been bess temperament in children between the 36 months. The ECBQ assesses the following emperament:

vity level/energy, attentional focusing, attentional dliness, discomfort, fear, frustration, highsure, impulsivity, inhibitory control, low-intensity tor activation, perceptual sensitivity, positive sadness, shyness, sociability, soothability; 201 items & 18 scales; Short version: 107 items & y short version: 36 items & 3 broad scales.

ard – 1 hour; Short – 30-40 minutes; Very Short – ;;

required the use of only a pen/pencil and paper. dually with the child.

ores, compatible with SPSS. Currently, the ly done manually, but electronically-based ng developed.

ts in reliability and validity. ency: 0.67-0.94 3-0.71

Mother: 0.50-0.79
Father: 0.48-0.76

	ECBQ: Early Childhood Behavior Questionnaire Translated in many languages: https://research.bowdoin.edu/rothbart-temperament- questionnaires/instrument-descriptions/the-early-childhood- behavior-questionnaire/ The following non-English versions of the ECBQ are available for		<ul> <li>A Polish versior</li> <li>Stepien-Nycz a</li> <li>A Portuguese (</li> <li>Vivian Caroline</li> <li>A Russian version</li> <li>Slobodskaya</li> </ul>
	<ul> <li>download:</li> <li>An Arabic version of the ECBQ, translated by Andrea Berger at Ben-Gurion University of Negev</li> <li>A Bulgarian version of the ECBQ Very Short Form (pdf). Translated by Victoria Georgieva Ivaylova</li> <li>A Chinese version of the ECBQ, translated by Dr. Qinmei Xu and the Research Group in Child Development, Department of Psychology and Behavioural Sciences, Zhejiang University, China</li> <li>A Chinese (Taiwan usage) version of the ECBQ, translated by Keng-Ling Lay, Su-Ying Huang, and Pi-Ju Liu, of National Taiwan University</li> <li>A Czech version of the ECBQ Very Short Form, translated by Miloň Potměšil and Petra Potměšilová of Palacky University in Olomouc</li> <li>A Danish version of the ECBQ Short Form, translated by Marianne Thode Krogh, supervised by Mette Væver.</li> </ul>	Translation(s) and adaptation(s)	<ul> <li>A Spanish (Chil translated by C the Pontificia L</li> <li>A Spanish (Euro translated by M Gonzalez-Salina Miguel Carrasc</li> <li>A Spanish (Mex Mendez</li> <li>Swedish version Forms, translat</li> <li>A Tagalog versi Lionbridge Org</li> <li>A Taiwanese ve Pei-Ling Wang</li> <li>A Turkish version Emine Ahmeto</li> </ul>
	<ul> <li>A Dutch version of the ECBQ, translated by Renee de Kruif, Tine Willekens, and Leen de Schuymer et al. at Ghent University (Belgium).</li> <li>An Estonian version of the ECBQ Very Short Form (pdf).</li> </ul>	Training and other requirements for test users	No special trainin assessment quali
Translation(s) and adaptation(s)	Translated by Astra Schults. • A Finnish version of the ECBQ, translated by Katri Raikkonen-	Strengths / Weaknesses	<b>Strengths</b> : The to validity, and it's co <b>Weaknesses</b> : lie users.
	<ul> <li>A French (European) version of the ECBQ Very Short Form, translated by Louise Goupil</li> <li>A French (Quebec) version of the ECBQ, translated by J. Laurin, M. P. Gosselin, and D.R. Forman</li> <li>German versions of the ECBQ Standard and Very Short Forms,</li> </ul>	Publisher	The instrument is granted given a s https://research.b questionnaires/re
	translated by Conny Kirchhoff • Hebrew version of the ECBQ Very Short Form, translated by Ariel Knafo • Hupgarian versions of the ECBO Short and Very Short Forms	Where to find additional information?	English version (L https://research.b questionnaires/fr
	<ul> <li>Hungarian versions of the ECBQ Short and Very Short Forms, translated by Krisztina Lakatos</li> <li>Italian versions of the ECBQ Standard, Short, and Very Short Forms, translated by Rosario Montirosso, Patrizia Cozzi, Menesini Ersilia, and Pamela Calussi</li> <li>A Japanese version of the ECBQ, translated by Astuko Nakagawa</li> <li>A Korean version of the ECBQ, translated by Ji Young Lim and Yun-Jin Bae</li> <li>Lithuanian versions of the ECBQ, translated by Dalia Nasvytiene</li> <li>A Maltese version of the ECBQ, translated by Ingrid Grech Lanfranco</li> <li>Norwegian (Bokmal) translations of select ECBQ scales, translated independently by (A) Elhame Mohsenian and Zahra Tabibi; and by (B) Vebeke Ottesen, Harald Janson, and Ane Naerde</li> <li>Persian versions of the ECBQ Short Form, translated by Elhame Mohsenian and Zahra Tabibi (first version), and Arezoo Ghoreishizadeh, Nasser Aminabadi, and Mohammadali Ghoreishizadeh (alternate version)</li> </ul>	Other relevant information	Mary Rothbart's T https://research.b questionnaires/in https://research.b questionnaires/fr Putnam, S. P., Gan Measureme temperame Questionna 386-401. Putnam, S. P., Jac (2010, March and very sh Questionna Conference Denham, S.A., Ji, I Preschool T Learning ar of Illinois, C

rsion of the ECBQ, translated by Malgorzata cz at Jagiellonian University

ese (Brazilian) version of the ECBQ, translated by line Klein and Maria Beatriz Martins Linhares version of the ECBQ, translated by Helena

Chilean) version of the ECBQ Very Short Form, by Chamarrita Farkas at The Psychology School of cia Universidad Católica de Chile

European) version of the Standard ECBQ,

by Miguel Carrasco and revised by Carmen

alinas, with Short and Very Short forms derived by rasco

Mexican) version of the ECBQ, translated by Vianey

rsions of the ECBQ Standard, Short and Very Short Islated by Eric Zander

version of the ECBQ Short Form, translated by Organization under the direction of Nick Hays. we version of the ECBQ Short Form, translated by ang at the University of Taipei

ersion of the ECBQ, translated by Ibrahim Acar and netoglu

ining is required, but Level B in Psychological Jualification is recommended.

ne tool is easy to use, good in structure, excellent 's conveniently translated to many languages. : lie mostly with the scientific preferences of the

nt is not for sale. Access to it can be requested and n a scientific purpose is provided: ch.bowdoin.edu/rothbart-temperamentes/request-forms/

on (United States): <u>ch.bowdoin.edu/rothbart-temperament-</u> es/frequently-asked-questions/#QuestionsList

rt's Temperament Questionnaires ch.bowdoin.edu/rothbart-temperamentes/instrument-descriptions/ ch.bowdoin.edu/rothbart-temperamentes/frequently-asked-questions/#QuestionsList , Gartstein, M.A., & Rothbart, M. K, (2006). ement of fine-grained aspects of toddler rament: The Early Childhood Behavior

onnaire. Infant Behavior and Development, 29 (3),

, Jacobs, J., Gartstein, M. A., & Rothbart, M. K. March). Development and assessment of short by short forms of the Early Childhood Behavior onnaire. Poster presented at International ence on Infant Studies, Baltimore, MD. ., Ji, P., & Hamre, B. (2010). Compendium of bol Through Elementary School Social-Emotional

ng and Associated Assessment Measures. University is, Chicago. AUTHOR: Hogrefe Publishing Group

#### Strengths / Weaknesses

Denmark: Hogrefe Psykologisk Forlag Publisher Danish version: Where to find additional https://www.hogrefe.com/dk/shop/emotional-developmentinformation? scale-revideret.html

EDS-R: Emotional Development Scale, Revideret
Denmark, Danish Original: S. Hart, K. Hellborn, & J. Birck
3–7
4–12 years
Self-management Social awareness
Levels of mental organization. Focus areas: • Impulse control • Attention control • Affect regulation • Empathy • Mentalization
Child Parent Teacher
Direct assessment Interview
50-60 minutes
Manual
The EDS-R in its present form is not a normed test, it is an evaluation with a structured evaluation format (specific tasks that the examiner and examinee complete together). So the assessment does not have documentation for psychometric properties.
l(s)

#### Other relevant information

requirements for test users

EEE U6-U9: Parental questionnaires for supplementary developmental assessment at the paediatric checkups U6 to U9 (Elternfragebögen zur ergänzenden Entwicklungsbeurteilung bei den kinderärztlichen Vorsorgeuntersuchungen U6 bis U9)

#### AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

#### Translation(s) and adaptation(s)

Training and other requirements for test users	The EEE U6-U9 is supports pediatric
Strengths / Weaknesses	
Publisher	Hogrefe: https://w zur-ergaenzender kinderaerztlichen
Where to find additional information?	
Other relevant information	Macha, T. & Peterr In F. Peterm Psychologis Hogrefe. Petermann, F. & M ergänzende kinderärztlic U6-U9). Frar

Name of the measure	EEE U6-U9: Parental questionnaires for supplementary developmental assessment at the paediatric check-ups U6 to U9 (Elternfragebögen zur ergänzenden Entwicklungsbeurteilung bei den kinderärztlichen Vorsorgeuntersuchungen U6 bis U9)
Author(s)	Germany, German Original: F. Petermann & T. Macha
Age range	0-3
Age range (text field)	U6 – 10 to 12 months U7 – 21 to 24 months U8 – 43 to 48 months U9 – 60 to 64 months There is still an assessment for the 33rd and 36th months, between U7 and U8.
Constructs	Social and emotional development
Scales and Subscales	<ul> <li>EEE U6-U9 has two evaluate two different areas:</li> <li>Practical life skills;</li> <li>Socioemotional area.</li> <li>The number of items in each questionnaire is different, ranging between 27 (U6) and 35 (U8 and U9).</li> </ul>
Sources of information	Parent
Formats for administration	Questionnaire
Administration	1-2 minutes Individual Paper and pencil
Scoring	
Scoring (text field)	
Psychometric properties	

is supposed to function as a diagnostic test that cric practice.

/www.hogrefe.com/at/shop/elternfrageboegenlen-entwicklungsbeurteilung-bei-denen-vorsorgeuntersuchungen-u6-bis-u9.html

ermann, F. (2006). Entwicklungsdiagnostik. mann & M. Eid (Hrsg.), Handbuch der gischen Diagnostik (S. 594-602). Göttingen:

Macha, T. (2003). Elternfragebögen zur den Entwicklungsbeurteilung bei den tlichen Vorsorgeuntersuchungen U6 bis U9 (EEE rankfurt/M.: Swets Test Services. six-year-olds (Inventar zur Erfassung emotionaler Kompetenzen bei Drei- bis

AUTHOR: Hogrefe Publishing Group

#### Translation(s) and adaptation(s)

Training and other requirements for test users

Strengths / Weaknesses

Publisher

Germany: Hogrefe Verlag

Where to find additional information?

sechsjaehrigen.html

#### Other relevant information

Name of the measure	EMK 3-6: Inventory for recording emotional competencies in three- to six-year-olds (Inventar zur Erfassung emotionaler Kompetenzen bei Drei- bis Sechsjährigen)
Author(s)	Germany, German Original: F. Petermann, & N. Gust
Age range	3–7
Age range (text field)	3.0–6.5 years
Constructs	Self-awareness Self-management Social awareness Relationship skills
Scales and Subscales	EMK 3-6 subscales: • primary emotions (19 items) • secondary emotions (14 items) • prosocial behaviour (21 items) • empathy (15 items) • delayed gratification (4 items) EMK-Screening Teachers Form: • emotional knowledge (4 items) • empathy/prosocial behaviour (8 items) • self-regulation (5 items)
Sources of information	Child Teacher
Formats for administration	Direct assessment Observation Questionnaire
Administration	Individual EMK 3-6: 30 minutes EMK-Screening Teachers Form: 5 minutes
Scoring	Manual
Scoring (text field)	Raw values converted to percentile ranks and T-values
Psychometric properties	Internal consistency EMK 3-6: $\alpha$ = .7890 Internal consistency EMK-Screening: $\alpha$ = .9094

German version: <u>https://www.testzentrale.de/shop/inventar-</u> zur-erfassung-emotionaler-kompetenzen-bei-drei-bis-

EMO-KJ: Diagnostic and methods for accessing e children and adolescent und Therapieverfahren z Emotionen bei Kindern	motions in s (Diagnostik- zum Zugang von	AUTHOR: Hogrefe Publishing Group	Administration	Individual admin Individual or grou Processing of the Self-assessment
	und Jugendiichen)		Scoring	Manual
			Scoring (text field)	
Name of the measure	emotions in children and	therapeutic methods for accessing adolescents (Diagnostik- und ugang von Emotionen bei Kindern und	Psychometric properties	Construct validity convergent and emotions. For thi Strait and Trait en construct-distan
Author(s)	Switzerland, German Oric	ginal: K. Kupper, S. Rohrmann		both the converg the state-trait sca
Age range	3-7		Translation(s) and adaptation	ı(s)
Age range (text field)	5–16 years		Training and other requirements for test users	
Constructs	Self-awareness Emotional differentiation • happy	(7 emotions)		<b>Strengths</b> : The n to the emotional application. In ad contains playful o for children and y
Scales and Subscales	<ul> <li>sad</li> <li>angry</li> <li>anxious</li> <li>shy/embarrassed</li> <li>disgusted</li> <li>in love</li> <li>State-emotions (8 emotions)</li> <li>happy</li> <li>sad</li> <li>angry</li> <li>anxious</li> <li>shy</li> </ul>	ons)	Strengths / Weaknesses	game or materia example, in beha and adolescents their differentiati 5 to 16 years. The thus represents a be supplemente desired emotions <b>Weaknesses</b> : So no standardizatio disorders).
	<ul> <li>disgusted</li> <li>proud</li> <li>embarrassed</li> </ul>		Publisher	Switzerland: Hog
	Trait-emotions (8 emotion • happy • sad • angry • anxious	ns)	Where to find additional information?	Switzerland versi https://www.testz therapieverfahre und-jugendliche
	<ul> <li>shy</li> <li>disgusted</li> <li>proud</li> <li>embarrassed</li> </ul>		Other relevant information	
Sources of information	Child			
Formats for administration	Interview Questionnaire			

inistration for 5-8-year-old children roup administration from the age of 9 he emotion differentiation: 5 minutes nt questionnaire or interview: 15 minutes

lity was tested for the subsample by means of d discriminant validity for the state and train this purpose, the correlation of the individual emotions was tested with construct-related and ant methods. Overall, the analyses showed that ergent and the discriminant construct validity of scales is given and can be rated as satisfactory.

e measure offers the opportunity to get closer al world of children and adolescents in clinical addition to the diagnostic procedure, the EMO-KJ al components that can be used in psychotherapy d young people, such as an emotion-memo rials on individual emotions that can be used, for havioural analyses. With the EMO-KJ, children ts can obtain initial access to basic emotions, ation and handling in a broad age range from the EMO-KJ can be used across all disorders and s an adequate screening procedure which can ted by further specific procedures regarding the ons.

Scoring can only be done descriptively. There are tion samples available (e.g., for various mental

#### ogrefe AG

#### sion:

tzentrale.ch/shop/emo-kj-diagnostik-unden-zum-zugang-von-emotionen-bei-kindernlen-87867.html AUTHOR: Hogrefe Publishing Group

## Strengths / Weaknesses

Publisher	Spain: Tea Edicio
Where to find additional information?	Spanish version: observacional-de

#### Other relevant information

Name of the measure	EOD: Observational Development Scale (Escala Observacional del Desarrollo)
Author(s)	Spain, Spanish Original: F. Secadas
Age range	0–3 3–7
Age range (text field)	0–6 years
Constructs	Self-management Social and emotional development
Scales and Subscales	<ul> <li>Affective behaviour</li> <li>Somatic motor</li> <li>Senso-motor</li> <li>Motor reaction</li> <li>Motor perception</li> <li>Communication</li> <li>Conception</li> <li>Regulation</li> </ul>
ources of information	Child Parent Teacher
ormats for administration	Direct assessment Observation
Administration	Individual 20 minutes
scoring	Manual
coring (text field)	Scores in percentages
Psychometric properties	Reliable and accurate measurement, with small measurement error and diagnostic validity. The EOD is a book and therefore does not have any psychometric properties.
[ranslation(s) and adaptation(	

requirements for test users

#### ones

: <u>http://web.teaediciones.com/eod-escala-</u> lel-desarrollo.aspx

# ERC: Emotion Regulation Checklist

AUTHORS:

Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Name of the measure	ERC: Emotion Regulation Checklist
Author(s)	United States, English Original: A.Shields, & D.Cicchetti
Age range	3–7
Age range (text field)	Preschool and pre-primary children aged 6 years to 12 years
Constructs	Self-management
Scales and Subscales	Targets processes central to emotionality and regulation, including affect lability, intensity, valence, flexibility, and contextual appropriateness of expressiveness. The Lability/Negativity subscale is comprised of items representing a tack of flexibility, mood lability, and dysregulated negative affect; sample items include "Exhibits wide mood swings," and "Is prone to angry outbursts?'. The Emotion Regulation subscale includes items describing situationally appropriate affective displays, empathy, and emotional self- awareness; sample items include "Is empathic toward others," and "Can say when s/he is feeling sad, angry or mad, fearful or afraid."
Sources of information	Teacher Parent
Formats for administration	Questionnaire
Administration	Other-report questionnaire (teachers, could be adapted for parents); The checklist includes both positively and negatively weighted items to be rated on a 4-point Likert scale. The questionnaire takes about 10 minutes to be completed.
Scoring	Manual
Scoring (text field)	Sum 4-point Likert ratings for scales Lability/Negativity Scale= $\Sigma$ items 2, 6, 8, 10, 13, 14, 17, 19, 20, 22, 24, 4R, 5R, 9R, 11R Emotion Regulation Scale = $\Sigma$ items 1, 3, 7, 15, 21, 23, 16R, 18R R= recode, which in this case denotes subtracting that score from the total Item 12 is not included in either scale as it did not load on either in early validation studies.

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Internal consistency for the emotion regulation and lability/ negativity subscales is excellent; in Shields & Cicchetti (1997) alphas were .96 for lability/negativity and .83 for Emotion

Validity: Subscale scores correlate significantly with other measures of similar constructs in the anticipated direction, including the California Child Q-Set (Block & Block, 1980). Criterion validity r= -.13. p <.05. for the Student-Teacher Relationship Scale rating of dependency; r= -.24, p <.001, for the Minnesota dependency rating Reliability: Internal consistencies, assessed through Cronbach's alpha, were .96 for Lability/ Negativity and .83 for Emotion Regulation. In addition, the two subscales were significantly correlated (r = -.50, p < .001). A composite ERC score also was generated, as a single emotion regulation criterion measure was needed for confirmatory factor analyses, and it was important that this variable capture processes related to both regulation and dysregulation. The internal consistency of this composite ERC score, which was computed by reverse scoring all negatively weighted items and then averaging across all 24 items, was .89.

#### Portugal, Turkey

Regulation.

**Psychometric properties** 

Translation(s) and adaptation(s)

requirements for test users

Strengths / Weaknesses

Where to find additional

Other relevant information

Training and other

Publisher

information?

(translated in at least seven languages; free use so other translations may be available)

Permission to use: Free to use

Dante Chicchetti, Institute of Child Development, University of Minnesota, 51 River Road, Minneapolis, MN 55455, USA.

English version (United States): https://effectiveservices.force.com/s/measure/ a007R00000v8QVJQA2/emotion-regulation-checklist

Copies of the Emotion Regulation Checklist, along with instructions for administration and scoring, may be obtained from Dante Cicchetti, Mt. Hope Family Center, University of Rochester, 187 Edinburgh Street, Rochester, New York 14608.

Kapçı, E., Uslu, R., Akgün, E., & Acer, D. (2009). İlköğretim çağı çocuklarında duygu ayarlama: Bir ölçek uyarlama çalışması ve duygu ayarlamayla ilişkili etmenlerin belirlenmesi [Psychometric properties of the Turkish adaptation of the emotion regulation checklist]. Çocuk ve Gençlik Ruh Sağlığı Dergisi, 16(1), 13-20

Shields, A., & Cicchetti, D. (1997). Emotion regulation in schoolage children: The development of a new criterion Q-sort scale. Developmental Psychology, 33, 906-916.

Shields, A., Dickstein, S., Seifer, R., Guisti, L., Magee, K. D., & Spritz, B. (2001). Emotional competence and early school adjustment: A study of preschoolers at risk. Early Education and Development, 12, 73-96.

# ESB: Early Sociocognitive Battery

AUTHOR: Hogrefe Publishing Group

#### Translation(s) and adaptation(s)

Training and other requirements for test users	Test user accredit Training is recom
Strengths / Weaknesses	The test looks spe language develop It is a largely non- speakers. Engagir The test will give a able to provide de intended as a scre to use.
Publisher	United Kingdom:
Where to find additional information?	English version (U https://www.hogr html
Other relevant information	The manual conta development, adr

Name of the measure	ESB: Early Sociocognitive Battery
Author(s)	United Kingdom, English Original: P. Roy, S. Chiat, & J. Warwick
Age range	0–3 3–7
Age range (text field)	2–5 years
Constructs	Social awareness
Scales and Subscales	Social Responsiveness (6 items) Joint Attention (6 items) Symbolic Comprehension: • gesture (6 items) • miniature (6 items) • substitute object (6 items)
Sources of information	Child
Formats for administration	Direct assessment
Administration	Individual 15 minutes
Scoring	Manual
Scoring (text field)	
Psychometric properties	<ul> <li>The reliability and validity of the ESB were evaluated using data from three samples:</li> <li>The UK normative sample</li> <li>The sample of preschool children in the clinical study</li> <li>A sample of Saudi Arabian preschool children</li> <li>Reliability: Saudi Arabian sample (PhD study) .17 – .81; test-retest study .83 –.91; inter-rater reliability .9 – .96.</li> <li>Validity: construct validity (with typically developing children) .61– 91.</li> <li>Concurrent validity: ESB and language measures .35 – .63.</li> <li>Predictive validity: ESB and BAS: .26 – .63. Discriminant validation with children with an ASD or DLD diagnosis: .84 – 1.32 (Cohen's d).</li> </ul>

litation: relevant qualifications/experience/. mmended, not mandatory.

becifically at social communication and opment disorders for preschool aged children. n-verbal test so appropriate for non-English ging and playful for very young children. e an overview profile for a child and will not be detailed diagnostic information for ASD etc. It is creening tool for psychologists and therapists

n: Hogrefe Ltd

(United Kingdom): grefe.co.uk/shop/early-sociocognitive-battery-esb.

ntains detailed information about the test dministration and psychometric properties.

AUTHOR: Hogrefe Publishing Group

## Strengths / Weaknesses

Publisher	Germany: Hogref
Where to find additional information?	German version: https://www.testz verhaltensweiser

Other relevant information

ESV 3-6: Emotional and social behaviors of 3 to 6-year-olds – A rating scale for educational professionals (Emotionale und soziale Verhaltensweisen 3- bis 6-Jähriger – Eine Ratingskala für pädagogische Fachkräfte)
Germany, German Original: C. Kiese-Himmel
3–7
3–6 years
Emotional and behavioural problems
Scale 1: Internalizing behaviours (14 items) Scale 2: Externalizing behaviours (14 items) Total scale value results from the addition of the two-scale sum values
Teacher
Observation
Execution time: approx. 10 minutes Evaluation time: approx. 5 minutes
Manual
Addition of the total values of each scale results in a global value
Internal consistency: scale 1: $\alpha$ = .91, scale 2: $\alpha$ = .90 Split-Half reliability: scale 1: $\rho$ = .92, scale 2: $\rho$ = .90

Training and other

requirements for test users

## efe Verlag

tzentrale.de/shop/emotionale-und-sozialeen-3-bis-6-jaehriger.html

ET 6-6-R: Developmental test for children from 6 months to 6 years (Entwicklungstest für Kinder von 6 Monaten bis 6 Jahren – Revision)

#### AUTHORS:

Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

# Training and other<br/>requirements for test usersStrengths / WeaknessesPublisherPearson

 Where to find additional

 information?

#### Other relevant information

ET 6-6-R: Developmental test for children from 6 months to 6 years (Entwicklungstest für Kinder von 6 Monaten bis 6 Jahren – Revision) Germany, German Original: F. Petermann, & T. Macha 0-3 3-7
0-3 3-7
3-7
6 months to 6 years
Social and emotional development
<ul> <li>The ET 6-6-R depicts six developmental areas in a developmental profile:</li> <li>body and hand motor skills</li> <li>cognitive development</li> <li>language</li> <li>social development (through information from parents)</li> <li>emotional development.</li> </ul>
Child Parent
Direct Assessment
Individual; Between 20 minutes (infants) and 50 minutes (3 years old and up)
The internal consistency (Cronbach's $\alpha$ ) is between 0.66 and 0.77 for the individual scales. In addition to content validity, there is also construct validity due to the relative independence of the scales. Criterion-related validity of the previous version should also be assumed for the review.
-

https://www.pearsonclinical.de/et-6-6-r.html

# FAS: Feelings about School

AUTHORS: Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Translation(s) and adaptation(s)	Spanish
Training and other requirements for test users	In the original ar was implemente with children.
Strengths / Weaknesses	
Publisher	Public domain
Where to find additional information?	
Other relevant information	Valeski, T. N., & St about school. Ch org/10.1111/1467-8 Free translations

Name of the measure	FAS: Feelings about School
Author(s)	United States, English Original: T. N. Valeski & D. J. Stipek
Age range	3–7
Age range (text field)	Children in kindergarten and first grade.
Constructs	Self-awareness
Scales and Subscales	<ul> <li>This instrument has 11 items distributed in four factors:</li> <li>Perceived competence in math – 3 items</li> <li>Perceived competence in literacy – 2 items</li> <li>Children's feelings about their relationship with the teachers – 3 items</li> <li>Children's general attitudes toward school – 3 items</li> <li>1 to 5 Likert-type scale</li> </ul>
Sources of information	Child
Formats for administration	Direct assessment
Administration	Individual 15 minutes
Scoring	Manual
Scoring (text field)	
Psychometric properties	For kindergartners: Perceived competence in math $\alpha$ = .68 Perceived competence in literacy $\alpha$ = .61 Children's feelings about their relationship with the teachers $\alpha$ = .52 Children's general attitudes toward school $\alpha$ = .74 For first-grade children: Perceived competence in math $\alpha$ = .63 Perceived competence in literacy $\alpha$ = .74 Children's feelings about their relationship with the teachers $\alpha$ = .59 Children's general attitudes toward school $\alpha$ = .79

rticle, the authors referred that the assessment red by a technician with experience in working

Stipek, D. J. (2001). Young children's feelings hild Development, 72(4), 1198-1213. https://doi. 8624.00342 hs available in Europe

AUTHOR: **Hogrefe Publishing Group** 

**Psychometric properties** 

Internal consistency: • motor function: .55 <  $\alpha$  < .89 • cognition: .33 <  $\alpha$  < .84 • social-emotional development: .34 <  $\alpha$  < .80 language: .31 < α < .85</li>

#### Translation(s) and adaptation(s)

Training and other requirements for test users	The person admi competence and tasks to be perfo conducted.
Strengths / Weaknesses	
Publisher	Germany: Hogre
Where to find additional information?	German version: <u>https://www.testz</u> entwicklungsdia

#### Other relevant information

Name of the measure	FREDI 0-3: Early childhood development diagnostics for children from 0-3 years: (Frühkindliche Entwicklungsdiagnostik für Kinder von 0-3 Jahren)
Author(s)	Germany, German Original: C. Mähler, F. Cartschau, & K. Rohleder
Age range	0-3

Age range (text field)

Constructs	Social and emotional development		
Scales and Subscales	<ul> <li>Motor function <ul> <li>gross motor activity (20 items for parents, 40 items for researcher)</li> <li>minute motor activity (11 items for parents, 22 items for researcher)</li> </ul> </li> <li>Cognition (11 items for parents, 40 items for researcher) <ul> <li>perception</li> <li>cognitive development</li> </ul> </li> <li>Social-emotional development (39 items for parents, 6 items for researcher) <ul> <li>social development</li> <li>emotional development</li> </ul> </li> <li>Language <ul> <li>language development receptive (3 items for parents, 12 items for researcher)</li> <li>language development expressive (17 items for parents, 10 items for researcher)</li> </ul> </li> </ul>		
Sources of information	Parent Child		
Formats for administration	Direct assessment Observation		
Administration	Execution time: approx. 30 to 60 minutes (depending on the age of the child)		
Scoring	Manual		
Scoring (text field)			

ninistering the test needs a high degree of d flexibility. It is essential to intensively study the ormed and their sequence before each test is

efe Verlag

tzentrale.de/shop/fruehkindlicheagnostik-fuer-kinder-von-0-3-jahren.html

# HTKS: Head Toes Knees Shoulders Task

AUTHORS:

Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Where to find additional information?	English version (Un <u>https://health.orego</u>
	A valid and reliable translated into over it is currently availa
Other relevant information	Ponitz, C. C., McClel Farris, C. L., & Morris direct measure of b Childhood Researcl ecresq.2007.01.004

Name of the measure	HTKS: Head Toes Knees Shoulders Task		
Author(s)	United States, English Original: C.Cameron, & M. McClelland		
Age range	0-3 3-7		
Age range (text field)	3-8 years		
Constructs	Self-management		
Scales and Subscales	Overall score on child self-regulation		
Sources of information	Child		
Formats for administration	Direct assessment		
Administration	It takes around 7 minutes to administer; individual child assessment		
Scoring	Manual		
Scoring (text field)			
Psychometric properties	Good convergent validity with observer reports of behavioural regulation; Found to be a valid and reliable measure.		
Translation(s) and adaptation(s)	Portugal Norway (and several others)		
Training and other requirements for test users	Training and certification required		
Strengths / Weaknesses			
Publisher	Oregon State University		

(United States): egonstate.edu/labs/kreadiness/measure

ble measure of self-regulation that has been over 20 languages and is being used worldwide; ailable for research purposes only.

Clelland, M. M., Jewkes, A. M., Connor, C. M., prrison, F. J. (2008). Touch your toes! Developing a of behavioral regulation in early childhood. Early arch Quarterly, 23, 141-158. https://doi.org/10.1016/j. 004

# IBQ: Infant Behavior Questionnaire

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Translation(s) and adaptation(s)	The official Bowdo inventories transla • IBQ • German: Susanr Thoermer and E • Norwegian: Ann • Romanian: Osar
Training and other requirements for test users	
Strengths / Weaknesses	<b>Strengths</b> : This ins populations. <b>Weaknesses</b> : It is
Publisher	English version (Ui
Where to find additional information?	English version (Ur https://research.bo questionnaires/fre
Other relevant information	Gartstein, M. A., & F temperamer Questionnai Putman, S. P., Helk Leerkes, E. (2 and very sho Revised. Jou https://doi.or Rothbart, M. K. (198 Child Develo Every form of this research.bowdoin. Investigations with reliability of the dif · IBQ: - German: Mary & Moehler, E. ( behavioural in Adolescent M j.1475-3588.20) - Spanish: Gonz D., Carranza-O Elaboración d Cuestionario I del Temperam - Finnish: Gaias M. A., Fisher, F temperament in the United Journal of Psy j.1467-9450.20

Name of the measure	IBQ: Infant Behavior Questionnaire
Author(s)	United States, English Original: M. K. Rothbart Germany, German Adaptation: M. Marysko, P. Finke, A. Wiebel, F Resh, & E. Moehler
Age range	0-3
Age range (text field)	3-12 months
Constructs	Self-management
Scales and Subscales	IBQ has only six scales: • Activity level - 17 items • Smiling and laughter - 15 items • Fear - 16 items • Distress to limitations - 20 items • Soothability - 11 items • Duration of orienting - 8 items
Sources of information	Parent
Formats for administration	Questionnaire
Administration	20-30 minutes Individual
Scoring	Manual
Scoring (text field)	
Psychometric properties	<ul> <li>IBQ internal consistency of the six scales (USA original):</li> <li>Activity level from .73 to .84</li> <li>Smiling and laughter from .73 to .85</li> <li>Fear from .80 to .84</li> <li>Distress to limitations from .75 to .84</li> <li>Soothability from .73 to .84</li> </ul>

• Duration of orienting from .67 to .75

doin website identifies the authors of the slations, who will be named below:

anne Kristen, Hannah Eisenbus, Claudia d Beate Sodian Anne Mari Torgersen sana Benga and Elena Geangu

instrument is validated for many languages and

is important to be careful with parental reports.

(United States):: Bowdoin

(United States): bowdoin.edu/rothbart-temperamentfrequently-asked-questions/#QuestionsList

& Rothbart, M. K. (2003). Studying infant nent via the Revised Infant Behavior naire. Infant Behavior & Development, 26, 64-86. elbig, A. L., Gartstein, M. A., Rothbart, M. K., & . (2014). Development and assessment of short short forms of the Infant Behavior Questionnaireournal of Personality Assessment, 96(4), 445-458. . org/10.1080/00223891.2013.841171 [1981]. Measurement of temperament in infancy. elopment, 52, 569-578.

is questionnaire has free access at https:// in.edu/rothbart-temperament-questionnaires/

vith the purpose of studying the validity and different translations:

arysko, M., Finke, P., Wiebel, A., Resh, F., E. (2010). Can mothers predict childhood I inhibition in early infancy?. Child and Mental Health, 15(2), 91-96. https://doi.org/10.1111/ 2009.00539.x

onzález-Salinas, C., Hidalgo-Montesinos, M. a-Carnicero, J. A., & Ato-García, M. (2000). In de una Adaptación a Población Española del do Infant Behavior Questionnaire para la Medida ramento en la Infancia. Psicothema, 12(4), 513-519. ias, L. M., Raikkonen, K., Komsi, N., Gartstein, r, P. A., & Putman, S. P. (2012). Cross-cultural ental differences in infants, children, and adults ed States of America and Finland. Scandinavian Psychology, 53(2), 119-128. https://doi.org/10.1111/ .2012.00937.x

#### AUTHORS:

Nadia Koltcheva, New Bulgarian University Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia - ISMAI

Administration
Scoring
Scoring (text field)
Psychometric properties
Translation(s) and adaptation(s)

Name of the measure	IBQ-R: Infant Behavior Questionnaire, Revised (Rothbart Temperament Scales)
Author(s)	United States, English Original: M. A. Gartstein & M. K. Rothbart Portugal, Portuguese Adaptation: R. Costa & B. Figueiredo
Age range	0-3
Age range (text field)	3 to 12 months
Constructs	Self-management
Scales and Subscales	<ul> <li>The Infant Behavior Questionnaire (IBQ) and Infant Behavior Questionnaire, Revised version (IBQ-R) have been designed to measure temperament in infants between the ages of 3 and 12 months.</li> <li>IBQ-R has 3 factors, 14 scales: <ul> <li>Surgency/Extraversion:</li> <li>Approach – 12 items</li> <li>Vocal reactivity – 12 items</li> <li>High intensity pleasure – 11 items</li> <li>Smile and laughter – 10 items</li> <li>Activity level – 15 items</li> <li>Perceptual sensitivity – 12 items</li> </ul> </li> <li>Negative Affectivity: <ul> <li>Sadness – 14 items</li> <li>Distress to limitations – 16 items</li> <li>Fear – 16 items</li> <li>Falling reactivity – 13 items</li> </ul> </li> <li>Orienting/Regulation: <ul> <li>Low intensity pleasure – 13 items</li> <li>Cuddliness – 17 items</li> <li>Soothability – 11 items</li> </ul> </li> <li>BQ-R Short Form has the 14 scales of IBQ-R with 91 items. IBQ-R Very Short Form has three board scales (Surgency/ Extraversion, Negative Affectivity and Orienting/Regulation) and 37 items. Two of the board scales have 12 items and one has 13.</li> </ul>
Sources of information	Parent
Formats for administration	Questionnaire

inutes; Short – 30-40 minutes; Very Short – juired the use of only a pen/pencil and paper. lly with the child. compatible with SPSS. Currently, the

one manually, but electronically-based leveloped.

ilable in autumn 2020)

reliability and validity. y: 0.67-0.94 71

sistency of the three factors (USA version): sion  $\alpha$  = .92

and Orienting/Regulation  $\alpha$  = .91

ery Short Forms have reliability above .65

vior Questionnaire, Revised

0 languages:

vdoin.edu/rothbart-temperament-

rument-descriptions/the-infant-behavior-

English versions of the IBQ-R are available for

n of the IBQ-R, translated by Andrea Berger niversity of Negev.

n of the IBQ-R Very Short Form, translated by

versions of the IBQ-R Standard and Very nslated by Keng-Ling Lay of National Taiwan

ified Mainland) version of the IBQ-R Very slated by Nadia Abdelouahab, Wang ng Fengxiu and Xu Jian

f the IBQ-R Standard and Very Short Forms, oň Potměšil and Petra Potměšilová of rsity in Olomouc

of the IBQ-R Very Short Form, translated by Wendelboe and Johanne Smith-Nielson of the IBQ-R Standard, Short and Very Short d by M. Roest-Zeeuw and K. van Doesum, ections made by Christina Bergmann, Julia Hendriks.

of the IBQ-R standard and short forms, tri Raikkonen-Talvitie, Kati Heinonon, and the Psychology Research Group of University of

	• A French version of the IBQ-R, translated by Thomas Cascales
	A German version of the IBQ, translated by Susanne Kristen,
	Hannah Eisenbus, Claudia Thoermer, and Beate Sodian
	German versions of the IBQ-R Standard and Very Short
	Forms, translated by Susanne Kristen, Hannah Eisenbus,
	Claudia Thoermer, and Beate Sodian
	• A Greek version of the IBQ-R Short Form, translated by M
	Arampatzi and L. Zacharaki
	A Hebrew version of the IBQ, translated by Ariel Knafo
	Hungarian versions of the IBQ, IBQ-R Standard, and IBQ-R
	Very Short Forms, translated by Krisztina Lakatos
	Italian versions of the IBQ-R Standard, Short, and Very Short
	Forms, translated by Rosario Montirosso, Patrizia Cozzi, and Sam Putnam
	A Japanese version of the IBQ, translated by Kazuo Miyake,
	Nobuko Hoshi, and Emiko Kusanagi
	A Japanese version of the IBQ-R, translated by Astuko
	Nakagawa
	A Kannada (spoken in South Indian state of Karnataka)
	version of the IBQ, translated by Michelle Fernandes
	A Kiswahili (spoken by Swahili communities in East Africa)
	version of the IBQ-R, translated by Joy K. Minyenya and Cindy
	M. Makanga
	A Korean version of the IBQ-R, translated by Keumjoo Kwak     and Support Kim
	<ul> <li>and Suchung Kim</li> <li>Lithuanian versions of the IBQ-R, translated by Dalia</li> </ul>
	Nasvytienė and Tomas Lazdauskas
	<ul> <li>A Maltese version of the IBQ-R, translation arranged by Ingrid</li> </ul>
	Grech Lanfranco
nslation(s) and adaptation(s)	<ul> <li>A Norwegian (Bokmal) version of the IBQ, translated by Anne</li> </ul>
	Mari Torgersen
	<ul> <li>Norwegian (Bokmal) translations of short versions of select</li> </ul>
	IBQ-R scales, translated by Harald Janson and Asne Naerde
	<ul> <li>A Persian translation of IBQ-R. Translated by Faeazeh</li> </ul>
	Hosseini.
	<ul> <li>A Polish version of the IBQ-R, translated by Wojciecha Ł.</li> </ul>
	Dragana, Grażyny Kmity and Krzysztofa Fronczyka
	<ul> <li>A Portuguese (Brazilian) version of the IBQ-R, translated by</li> </ul>
	Vivian Caroline Klein and Maria Beatriz Martins Linhares;
	and a Portuguese (Brazilian) version of the IBQ-R Very Short
	Form compiled by Ana Osorio and Vera Mateus from items
	translated by Klein and Linhares
	<ul> <li>A Portuguese (European) version of the IBQ-R, translated by</li> </ul>
	João Moreira
	<ul> <li>A Romanian version of the IBQ, translated by Oana Benga</li> </ul>
	and Elena Geangu
	<ul> <li>A Russian version of the IBQ-R, translated by Helena</li> </ul>
	Slobodskaya
	<ul> <li>A Serbian-Bosnian version of the IBQ-R Short Form,</li> </ul>
	translated by Olja Borovnica.
	<ul> <li>A Spanish (Chilean) version of the IBQ-R, translated by</li> </ul>
	Chamarrita Farkas at The Psychology School of the Pontificia
	Universidad Católica de Chile
	<ul> <li>A Spanish (European) version of the IBQ-R, translated by</li> </ul>
	Carmen Gonzalez and GIPSE (el Grupo de Investigación en
	Psicología Evolutiva at the University of Murcia, Spain), with
	i sissisgia Evolutiva at the ormersity or marcia, opanij, with
	Short and Very Short forms derived by Miguel Carrasco.

Translation(s) and adaptation(s)	<ul> <li>A Spanish (Me: Gonzalez and G Evolutiva at the A Spanish (Me: standard form: (el Grupo de In University of M</li> <li>Swedish versio Forms; translat</li> <li>A Turkish versio by Gülsün Üna Short Form, tra Yalçinkaya-Alk</li> <li>A Vietnamese Translated by H</li> </ul>
Training and other requirements for test users	No special trainin assessment quali
Strengths / Weaknesses	Strengths: The to validity, and it's co This instrument is populations. Weaknesses: It is reports.
Publisher	The instrument is granted given a s https://research.b questionnaires/re
Where to find additional information?	English version (U https://research.b questionnaires/fr
Other relevant information	Denham, S.A., Ji, Preschool T Learning ar of Illinois, C Gartstein, M. A., & temperame Questionna 64-86. Putnam, S. P., He & Leerkes, E of Short and Questionna 96, 445-458 Rothbart, M. K. (19 Child Devel Mary Rothbart's T https://research.b questionnaires/in https://research.b questionnaires/fr

- exican) version of the IBQ, translated by Carmen I GIPSE (el Grupo de Investigación en Psicología he University of Murcia, Spain)
- exican) versions of the IBQ-R Very short and ms, translated by Carmen Gonzalez and GIPSE Investigación en Psicología Evolutiva at the
- Murcia, Spain) and revised by Sally Myers. ions of the IBQ-R Standard, Short and Very Short ated by Eric Zander
- sion of the IBQ-R Standard form' translated nal Yarar and Sibel Kazak-Berument; and Very ranslated by Müyesser Fazlioglu and Özden kar
- e version of the IBQ-R Very Short Form (pdf). / Hien Anh T. Nguyen and Mizuki Takegata.

ing is required, but Level B in Psychological alification is recommended.

tool is easy to use, good in structure, excellent conveniently translated to many languages. is validated for many languages and

is important to be careful with the parental

is not for sale. Access to it can be requested and scientific purpose is provided: .bowdoin.edu/rothbart-temperamentrequest-forms/

(United States): .bowdoin.edu/rothbart-temperamentfrequently-asked-questions/#QuestionsList

i, P., & Hamre, B. (2010). Compendium of Through Elementary School Social-Emotional and Associated Assessment Measures. University Chicago.

& Rothbart, M. K. (2003). Studying infant nent via the Revised Infant Behavior naire. Infant Behavior and Development, 26 (1),

elbig, A. L., Gartstein, M. A., Rothbart, M. K. , E. (2014). Development and Assessment nd Very Short Forms of the Infant Behavior naire-Revised. Journal of Personality Assessment, 58.

1981). Measurement of temperament in infancy. elopment, 52, 569-578.

Temperament Questionnaires bowdoin.edu/rothbart-temperamentinstrument-descriptions/

bowdoin.edu/rothbart-temperamentfrequently-asked-questions/#QuestionsList

is questionnaire has free access at https:// in.edu/rothbart-temperament-questionnaires/ Investigations with the purpose of studying the validity and reliability of the different translations:

· IBQ-R:

- German: Vonderlin, E., Ropeter, A., & Pauen, S. (2012).
   Assessment of temperament with the Infant Behavior
   Questionnaire Revised (IBQ-R) the psychometric
   properties of a German version. Z kinder Jugendpsychiatr
   Psychother, 40(5), 307-314. https://doi.org/10.1024/1422-4917/
   a000187
- Polish: Dragan, W. L., Kmita, G., & Fronczyk, K. (2011).
   Psychometric properties of the Polish adaptation of the Infant Behavior Questionnaire-Revised (IBQ-R). International Journal of Behavioral Development, 35(6), 542-549. https:// doi.org/10.1177/0165025411422181
- Portuguese: Costa, R. & Figueiredo, B. (2018). Infant behaviour questionnaire - revised version: a psychometric study in a Portuguese sample. Journal of Reproductive and Infant Psychology, 36(2), 207-218. https://doi.org/10.1080/0264 6838.2018.1436752
- Russian: Gartstein, M. A., Slobodskaya, H. R., & Kinsht, I. A. (2003). Cross-cultural differences in the first year of life: United States of America (USA) and Russia. International Journal of Behavioral Development, 27, 316 – 328. https://doi. org/10.1080/01650250244000344

It's important to note that the IBQ-R has two additional versions: (I) short form and (2) very short form and were created by S. Putnam, A. L. Helbig, M. A. Gartstein, M. K. Rothbart and E. Leerkes. Also, the following translations are described on the official website of Bowdoin:

• IBO-R Short Form:

- Dutch: M. Roest-Zeeuw and K. van Doesum, with minor corrections made by Christina Bergmann, Julia Egger and Cielke Hendriks
- Finnish: Katri Räikkönen-Talvitie, Kati Heinonen and the Developmental Psychology Research Group of University of Helsinki
- Greek: M Arampatzi and L. Zacharaki
- Italian: Rosario Montirosso, Patrizia Cozzi and Sam Putnam
- Serbian-Bosnian: Olja Borovnica
- Swedish: Eric Zander
- IBQ-R Very Short Form:
- Czech: Miloň Potměšil and Petra Potměšilová of Palacky of University in Olomouc
- Danish: Katrine Isabella Wendelboe and Johanne Smith-Nielson
- Dutch: M. Roest-Zeeuw and K. van Doesum with minor corrections made by Christina Bergmann, Julia Egger and Cielke Hendriks.
- German: Susanne Kristen, Hannah Eisenbus, Claudia Thoermer and Beate Sodian
- Hungarian: Krisztina Lakatos
- Italian: Rosario Montirosso, Patrizia Cozzi, and Sam Putnam

Note: Norwegian (Bokmal) translations of short versions of select IBQ-R scales, translated by Harald Janson and Asne Naerde

# ICTI: Integrative Child Temperament Inventory

Name of the measure	ICTI: Integrative
Author(s)	United Kingdom
Age range	0-3 0-7
Age range (text field)	2 to 8 years
Constructs	Self-manageme Emotional and b
Scales and Subscales	Frustration Behavioural Inhi Activity Level Attention/Persis Sensory Sensitiv
Sources of information	Parent Teacher
Formats for administration	Direct assessme
Administration	5 minutes
Scoring	Manual Online scoring
Scoring (text field)	Online scoring (a
Psychometric properties	Reliability: .69 – . Validity: converg with EAS .74 – .8
Translation(s) and adaptation(	(c)

#### Translation(s) and adaptation(s)

**Training and other** 

requirements for test

	Test user accred
users	Relevant qualifie
	experience in a
	counseling psyc
	membership of
	focus of the test
	psychological te

Other relevant information

	_	

AUTHOR: Hogrefe Publishing Group

#### Child Temperament Inventory

n, English Original: M. Zentner, F. Wang

ent behavioural problems

#### ibition

stence vity

ent

(available in autumn 2020)

.89 (Cronbach's  $\alpha$ ); test-retest: .73 – .88 gent validity with CBQ (TBAQ-R) .68 – .86 and 34.

ditation.

ications/experience [certified training and relevant discipline (e.g. clinical psychology, chology or speech and language therapy); f a professional organization appropriate to the t; and/or evidence of competence in the use of est].

Strengths / Weaknesses	A short screening test for temperament can be used to determine further treatment or intervention. Provides an overview but not an in-depth profile.	
Publisher	United Kingdom: Hogrefe Ltd	
Where to find additional information?	English version (United Kingdom): https://www.hogrefe.co.uk/shop/integrative-child-temperament- inventory.html	

#### Other relevant information

IIES: Emotions and Feelings Identification Awareness Inventory (Inventário de Identificação de Emoções e Sentimentos)

Name of the measure	IIES: Emotions a (Inventário de Id
Author(s)	Portugal, Portug Crusellas & A. Lir
Age range	3–7
Age range (text field)	6–11 years old
Constructs	Self-awareness
Scales and Subscales	A total of 15 item (1) neutral vale kind of emo (2) negative va emotions): 4 (3) positive vale 4 items.
Sources of information	Child
Formats for administration	Direct assessme
Administration	Individual or gro
Scoring	Manual
Scoring (text field)	
Psychometric properties	Scales internal c (1) neutral vale (2) negative va (3) positive vale

Translation(s) and adaptation(s)

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

#### and Feelings Identification Awareness Inventory dentificação de Emoções e Sentimentos)

uguese Original: P. Moreira, J. T. Oliveira, L. .ima

ms distributed in three scales:

lence (situations that are not associated with any notional experience): 7 items;

alence (situations related to with negative : 4 items;

lence (situations related to positive emotions):

ent

roup

consistency: ence  $\alpha$  = .85 alence  $\alpha$  = .82 lence  $\alpha$  = .57

# Training and other requirements for test users

Strengths / Weaknesses

**Weaknesses**: lower internal consistency of the positive valence scale.

#### Publisher

# Where to find additional information?

Other relevant information	
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Moreira, P., Oliveira, J. T., Crusellas, L., & Lima, A. (2012). Inventário de identificação de emoções e sentimentos (IIES): Estudo de desenvolvimento e de validação. Journal of Child and Adolescent Psychology, 3(1), 39-66. https://www.researchgate.net/publication/264251102\_Inventario\_ de\_identificacao\_de\_emocoes\_e\_sentimentos\_IIES\_ Desenvolvimento\_e\_validacao

# INTER-NDA: Intergrowth 21st Neurodevelopment Assessment

Name of the measure	INTER-NDA: Inte
Author(s)	United Kingdom C. Newton, F. Giu Srinivasan
Age range	0-3
Age range (text field)	24 months
Constructs	Social and emoti Emotional and b
Scales and Subscales	The INTER-NDA i cognition, (fine a and negative) be Part A: cognition · Cognitive: 13 it · Fine motor: 4 · Gross motor: 3 · Overall Langu · Receptive Lan · Expressive Lar Part B: child's be Part C: a question reactivity" subsca
Sources of information	Child Parent
Formats for administration	Questionnaire Observation
Administration	Sources of inform Part A: childre Part B: researd Part C: mothe For each part is in Part A: scale Part B: observe Part C: questic 25 minutes Direct administration Required materia Time: 35-45 minu It is administered



AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI Nadia Koltcheva, New Bulgarian University Margarita Kolcheva

ergrowth 21st Neurodevelopment Assessment

n, English Original: M. Fernandes, A. Stein, juliani, A. A. Ali, C. Hogue, K. McCormick & K.

tional development behaviour problems

A is a comprehensive, rapid assessment of and gross) motor skills, language, and (positive behaviour for children aged 22 to 30 months. n, language and motor scale - 30 items items (1,2,4,5,6,7,8,11,12,13,14,16,18); 4 items (9,10,15,20); 3 items (19,21,22); uage: 12 items (3,5,8,17,23,24,25,26,27,28,29,30); nguage: 2 items (5,8); anguage: 10 (3,17,23,24,25,26,27,28,29,30). ehaviour - 7 items onnaire with "attention" and "emotional cales of the CBCL - 16 items

mation are: en rcher er/caregiver included:

vation ionnaire

ration, concurrent observation and caregiver

ials: Manual, available at www.inter-nda.com nutes. ed individually.

Scoring Scoring (text field)	Manual Electronic Items 1-30 are scored on a five-point scale, and items 31-37 are scored on a three-point scale, raw domain scores are converted to standardized scaled scores (range 0-100). Results are calculated manually.	Strengths / Weaknesses	Strengths: Valua risk of adverse ou Can be administe Large sample size several different p Weaknesses: Re INTER-NDA valida
	Satisfactory internal consistency (Fernandes et al., 2018). It has demonstrated strong agreement with the BSID, 3rd edition (BSID-III) (intraclass correlation coefficients 0.75 to 0.88. The sensitivity and specificity of INTER-NDA cognitive scores ≤1 SD below the mean are 66.7% and 98.6% respectively, with	Publisher	The International 21st Century - INT THE INTER-NDA https://www.inter https://intergrow
	a moderate agreement between INTER-NDA and BSID-III classifications ( $\kappa$ = 0.72, p<0.001). The sensitivity and specificity of INTER-NDA scores <2 SD below the mean, in predicting low BSID-III scores (<70), are 100% each for cognition, and 25% and	Where to find additional information?	English version (l org/articles/interg package
	100% respectively for language. More than 97% of children who scored in the normal range of the INTER-NDA (<1SD below mean) also scored in the normal range in the BSID-III (≥85). The INTER-NDA demonstrates satisfactory internal consistency and its subscales demonstrate good unidimensionality.		INTERGROWTH-2 INTERGRO (INTER-ND) intergrowth
Psychometric properties	Reliability: Test retest reliability (K=0·79; 95%CI: 0·48–0·96).		Manual: https://w Downloadable Re
	Inter-rater correlations: $\kappa$ =0.70;95% CI: 0.47–0.88		https://intergrowt
	Validity: By evaluating the performance of INTER-NDA in comparison to the Bayley Scales Of Infant and Toddler Development (BSID-II) in children aged from 22-30 months, it was found that INTER-NDA is a valid and reliable measure of child development.	Other relevant information	Kihara, M., e Neurodeve Multi- Dime Pre-School doi.org/10.13 Fernandes, M., Vil
	International adaptations: • Internal/Cronbach's Alpha: 0.56-0.81 • Inter-Rater: 0.70-0.88 • Test-Retest: 0.79-0.96		Victora, C. C 21st Project child develo prospective e035258. do
Translation(s) and adaptation(s)	Brazilian, Finish, Grenada, Guatemala, Indian, Italian, Indonesian, Kenyan, Mexican, Pakistanian, Russian, Senegal, South African, Slovakian, Thailandian, Ugandan		Murray, E., Fernar Kennedy, S INTERGRO (INTER-ND/
Training and other requirements for test users	Does not require training in psychiatry, psychology or related disciplines. It is easy to train midwives and health care workers to administer the tool. Standardization protocol Requires training repeated annually.		e0193406. ł
Strengths / Weaknesses	The INTER-NDA is easy to be used and it was designed for use across socio-economic groups and populations. Its operation manual, standardization protocol and forms are freely available at www.inter-nda.com. The kit (Figure 1) consists of common household items encountered across the world. In the INTERGROWTH-21st project study sites, the INTER-NDA was translated into the local languages of the sites (Brazil: Brazilian Portuguese, India: Marathi; Italy: Italian; Kenya: Kiswahili), using the WHO Mental Health Initiative translation guidelines, which included processes of cultural customization, translation and back translation.		

uable for screening and identifying children at outcomes. stered by trained non-specialists. size, the method has been administered across at populations and cultures. Restriction to 2-year-olds. idated only against the BSD-II

nal Fetal and Newborn Growth Consortium for the NTERGROWTH-21st DA NETWORK ter-nda.com/ wth21.tghn.org/

(United Kingdom): <u>https://intergrowth21.tghn.</u> ergrowth-21st-project-neurodevelopment-

H-21st Infant Development Group. (2014). The COWTH-21st Neurodevelopment Assessment IDA) Manual. Oxford: University of Oxford. https:// vth21.tghn.org/training/neurodevelopment/

/www.inter-nda.com

Resources: wth21.tghn.org/articles/category/methodology/

Stein, A., Newton, C. R., Cheikh-Ismail, L., 1., et al. (2014). The INTERGROWTH-21st Project velopment Package: A Novel Method for the mensional Assessment of Neurodevelopment in vol Age Children. PLoS ONE,9(11): e113360. https:// 0.1371/journal.pone.0113360

Villar, J., Stein, A., Staines Urias, E., Garza, C., C. G., ... Kennedy, S. (2020). INTERGROWTHect international INTER-NDA standards for relopment at 2 years of age: an international ive population-based study. BMJ Open, 10(6), doi:10.1136/bmjopen-2019-035258

handes, M., Newton, C. R. J., Abubakar, A., r, S. H., Villar, J., et al. (2018). Evaluation of the ROWTH-21st Neurodevelopment Assessment IDA) in 2 year-old children. PLoS ONE,13(2): 5. https://doi.org/10.1371/journal.pone.0193406

r Social- ent	AUTHORS: Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Bostria Parat, University of Maia – ISMAI	Formats for administration	Questionnaire
	Deatriz Darat, Oniversity of Maid – ISMAI	Administration	30 minutes
		Scoring	Manual Online scoring
ITSEA: Infant-Toddler Soc	al-Emotional Assessment	Scoring (text field)	
United States, English Or France, French Adaptatio Y. Perriot, F. Rocque, M. F	ginal: M. J. Briggs-Gowan, & A. S. Carter n: Z. Bracha, F. Perez-Diaz, P. Gerardin,	Psychometric properties	Reliability of dom retest coefficient respectively. Also Briggs-Gowan, Jo
	ion: K. Sarimski, M. Hintermair, & M. Lang	Translation(s) and adaptation(s)	Spanish, German
0-3		Training and other	
l to 3 years		requirements for test users	
		Strengths / Weaknesses	
	•		Mapi Research Tr
<ul> <li>Externalizing – 24 items</li> </ul>		Publisher	org/instruments/ assessment#rela
<ul> <li>Aggression/Defiance</li> </ul>		Where to find additional information?	
<ul> <li>Depression/ Social W</li> <li>General anxiety – 10 it</li> <li>Separation distress –</li> <li>Inhibition to novelty –</li> <li>Dysregulation - 34 item</li> <li>Sleep – 5 items;</li> <li>Negative emotionalit</li> <li>Eating – 9 items;</li> <li>Sensory sensibility – 7</li> <li>Competence – 37 items</li> <li>Attention Skills – 5 ite</li> <li>Compliance – 8 items</li> <li>Imitation/play – 6 item</li> <li>Mastery motivation –</li> <li>Empathy – 7 items</li> <li>Prosocial peer interact</li> <li>Maladaptive Index – 13</li> <li>Social Relatedness Index</li> </ul>	thdrawal – 9 items; ems; 5 items; 5 items; s y – 13 items; items ms hs; 6 items (2 years olds only) tions – 5 items items ex – 10 items	Other relevant information	Briggs-Gowan, M acceptabili Social and report ques 422-445. Carter, A. S., Brigg The Infant- (ITSEA): Fac Abnormal ( French adaptatio Y., Rocque, P., & Carter, Infant-Todo Mental Hea imhj.10090 German adaptati (2016). Beur von Kleinki oder einer o Kinderpsyc https://doi.o
3-point scale: (0) Not true/ (2) Very true/often	rarely; (1) Somewhat true/sometimes;		
	ITSEA: Infant-Toddler Soci United States, English Ori France, French Adaptatio Y. Perriot, F. Rocque, M. Fl Mazet, & A. S. Carter Germany, German Adaptat 0-3 1 to 3 years Social and emotional dev Emotional and behaviour Has a total of 166 items. Do • Externalizing – 24 items – Activity – 6 items; – Aggression/Defiance – Peer aggression – 6 it • Internalizing – 30 items – Depression/ Social Wi – General anxiety – 10 it – Separation distress – 0 – Inhibition to novelty – 0 Dysregulation - 34 item – Sleep – 5 items; – Negative emotionality – Eating – 9 items; – Sensory sensibility – 7 • Competence – 37 items – Attention Skills – 5 ite – Compliance – 8 items – Imitation/play – 6 item – Mastery motivation – – Empathy – 7 items – Prosocial peer interaco Maladaptive Index – 13 • Social Relatedness Inde • Atypical Index – 8 items – Individual items of clinic	Ana Pontes, University of Maia – ISMAI Carla Paizoto, University of Maia – ISMAI Wera Coelho, University of Maia – ISMAI Wera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI ITSEA: Infant-Toddler Social-Emotional Assessment United States, English Original: M. J. Briggs-Cowan, & A. S. Carter France, French Adaptation: Z. Bracha, F. Perez-Diaz, P. Gerardin, Y. Perriot, F. Rocque, M. Flament, M. C. Leroux, P. Reinert, P. Mazet, & A. S. Carter Cermany, Cerman Adaptation: K. Sarimski, M. Hintermair, & M. Lang 0-3 1 to 3 years Social and emotional development Emotional and behaviour problems Has a total of 166 items. Domains: • Externalizing – 24 items • Activity – 6 items; • Aggression/Defiance – 12 items; • Aggression/Defiance – 12 items; • Pere aggression – 6 items; • Internalizing – 30 items • Depression/Social Withdrawal – 9 items; • Separation distress – 6 items; • Internalizing – 30 items • Depression/Social Withdrawal – 9 items; • Separation distress – 6 items; • Internalizing – 30 items • Dysregulation - 34 items • Separation distress – 6 items; • Negative emotionality – 13 items; • Eating – 9 items; • Negative emotionality – 13 items; • Eating – 9 items; • Negative emotionality – 13 items; • Eating – 9 items; • Negative emotionality – 13 items; • Eating – 9 items; • Negative emotionality – 13 items; • Eating – 9 items; • Negative emotionality – 13 items; • Eating – 9 items; • Natery motivation – 6 items (2 years olds only) • Empathy – 7 items • Compliance – 8 items • Imitation/play – 6 items; • Maidaptive Index – 13 items • Social Relatedness Index – 10 items • Astery motivation – 6 items (2 years olds only) • Empathy – 7 items • Individual items of clinical significance – 10 items	Social- ent       As Portex, University of Maia – ISMAI Cate Perice, University of Maia – ISMAI Restrict Baret, University of Maia – ISMAI Bestrict Baret, University of Maia – ISMAI Bestrict Baret, University of Maia – ISMAI Bestrict Baret, University of Maia – ISMAI         IIISEA: Infant-Toddler Social-Emotional Assessment       Administration         United States, English Original: M.J. Briggs-Gowan, & A. S. Carter France, French Adaptation: K. Sarimski, M. Hintermair, & M. Lang       Psychometric properties         V. Periot, F. Rocque, M. Flamment, M. C. Leroux, P. Reinert, P. Mazet, & S. Carter Germany, German Adaptation: K. Sarimski, M. Hintermair, & M. Lang       Translation(s) and adaptation[s]         0-3       Translational development Emotional and behaviour problems       Strengths / Weaknesses         11o 3 years       Strengths / Weaknesses       Strengths / Weaknesses         Social and emotional development Emotional and behaviour problems       Publisher         Has total of 166 Items, Domains: - Extending – 30 Items; - Activity – 6 Items; - Separation distress – 6 Items; - Separation distress – 6 Items; - Separation adapted to leave; - Madaptive indicas – 3 Items; - Madaptive indicas – 3 Items; - Madi

## Sources of information Child Parent

domains and scales was calculated with testients and ranged from .82 to .90 and .69 to .85 Also, ITSEA has a good internal consistency (Carter, In, Jones & Little, 2003).

#### man, French

ch Trust - https://eprovide.mapi-trust. ents/infant-toddler-social-emotionaltrelated\_instruments

an, M. J. & Carter, A. S. (1998). Preliminary ability and psychometrics of the Infant-Toddler and Emotional Assessment (ITSEA): A new adultquestionnaire. Infant Mental Health Journal, 14(4),

Briggs-Gowan, M. J., Jones, S. M., & Little, T. D. (2003). Fant-Toddler Social and Emotional Assessment ): Factor structure, reliability, and validity. Journal of mal Child Psychology, 31(5), 495-514.

tation: Bracha, Z., Perez-Diaz, F., Gerardin, P., Perriot, que, F., Flament, M., Leroux, M. C., Reinert, P., Mazet, arter, A. S. (2004). A French adaptation of the Toddler Social and Emotional Assessment. Infant I Health Journal, 25(2), 117-129. https://doi.org/10.1002/ 0090

ptation: Sarimski, K., Hintermair, M., & Lang, M. Beurteilung sozial-emotionaler Kompetenzen einkindern mit einer Seh- oder Hörschädigung ner drohenden geistigen Behinderung. Praxis der psychologie und Kinderpsychiatrie, 65(8), 580-591. doi.org/10.13109/prkk.2016.65.8.580

#### MESSY: Matson Evaluation of Social Skills with Youngsters

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

	showed high resul • .84 (2-to 5-years • .93 (6-to 9-year-
Psychometric properties	Cronbach's $\alpha$ = .84 Test retest over 2 w teacher version. The scale is signific of social skills, $r$ = [. of convergent valid form and the Beha Second Edition (BA Disorders- Comork et al., 2010)
Translation(s) and adaptation(s)	Spanish, Turkish, D
Training and other requirements for test users	
Strengths / Weaknesses	
Publisher	For free use Sociedad Interame
Where to find additional information?	
Other relevant information	Matson, J. L., Rotat of a rating so The Matson (MESSY). Beł https://doi.or Matson, J. L., Neal, T. T. (2010). R of Social Skil 34(6), 539-55 Spanish translation C. J. (2002). T with Youngs Assessment, 5759.18.1.30

Name of the measure	MESSY: Matson Evaluation of Social Skills with Youngsters
Author(s)	United States, English Original, Un: J. L. Matson, A. F. Rotatori & W. J. Helsel Spain, Spanish Adaptation: F. X. Méndez, M. D. Hidalgo & C. J. Inglés Portugal, Portuguese Adaptation: J.B. Rosa, M. Rego & M. Carvalho, 2003
Age range	3–7
Age range (text field)	4 to 18 years
Constructs	Relationship Skills
Scales and Subscales	<ul> <li>Self-rating scale – 62 items</li> <li>Appropriate social skills (23 items)</li> <li>Inappropriate assertiveness (16 items)</li> <li>Impulsive/recalcitrant (5 items)</li> <li>Overconfident (5 items)</li> <li>Jealousy/withdrawal (4 items)</li> <li>Miscellaneous items (9 items)</li> <li>Parent/Teacher rating scale – 64 items</li> <li>Inappropriate Assertiveness/Impulsiveness (42 items)</li> <li>Appropriate social skills (20 items)</li> <li>Miscellaneous items (2 items)</li> </ul>
Sources of information	Child Parent Teacher
Formats for administration	Questionnaire
Administration	Self-rating scale and a parent/teacher rating scale Individual
Scoring	

Reliability was calculated through alpha coefficients and showed high results of internal consistency:
.84 (2-to 5-years-olds)
.93 (6-to 9-year-olds and 10-to 16-year-olds)

> .84-.93 2 weeks: *r*= .50 for self-report and *r*=.55 for

ificantly correlated with several other measures = [.23,.30] (Matson et al., 1983); Multiple evidence alidity was found between the parent/teacher ehaviour Assessment System for Children, (BASC-2) subscales and the Autism Spectrum orbidity for Children (ASD-CC) subscale (Matson

n, Dutch, Portuguese, United Kingdom

mericana de Psicología Organismo Internacional

tatori, A. F., & Helsel, W. J. (1983). Development scale to measure social skills in children: on Evaluation of Social Skills with Youngsters Behaviour Research and Therapy, 21(4), 335–340. i.org/10.1016/0005-7967(83)90001-3 al, D., Fodstad, J. C., Hess, J. A., Mahan, S., & Rivet, . Reliability and validity of the Matson Evaluation skills with Youngsters. Behavior Modification, -558. https://doi.org/10.1177/0145445510384844 tion: Méndez, F. X., Hidalgo, M. D., & Inglés, .). The Matson Evaluation of Social Skills ogsters. European Journal of Psychological nt, 18(1), 30-42. https://doi.org/10.1027//1015-0

# NEPSY-II: Neuropsychological

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

#### Translation(s) and adaptation(s) French, Dutch, Norwegian, Spanish, Swedish and English

Training and other requirements for test users	Must be applied by
Strengths / Weaknesses	<b>Strengths</b> : one of the children and very of the <b>Weaknesses</b> : com few independent strength of the strength of
Publisher	Pearson assessme
Where to find additional information?	
Other relevant information	Brooks, B. L., Shern Developmen Edition. Child org/10.1080/C Korkman, M., Kirk, developmen Antonio, TX: Korkman, M., Kirk, interpretiven Corporation. https://www.pearso global/clinica

Name of the measure	NEPSY-II: Neuropsychological Assessment, Second Edition	
Author(s)	United States, English Original: M. Korkman, U. Kirk & S. Kemp Netherlands, Dutch Adaptation: R. Zijlstra, A. Kingma, H. Swaab & W Brouwer Spain, Spanish Adaptation: Universidad de Sevilla, Centro de Rehabilitación Neurológica	
Age range	3-7	
Age range (text field)	3-16 years (NEPSY-II has two forms, one for ages of 3 through 4 and the other to ages for 5 through 16).	
Constructs	Social and emotional development Self-management	
Scales and Subscales	<ul> <li>NEPSY-II can assess six domains through 32 subtests:</li> <li>Attention and executive functioning;</li> <li>Language;</li> <li>Memory and learning;</li> <li>Sensorimotor;</li> <li>Visuospatial processing;</li> <li>Social perception.</li> </ul>	
Sources of information	Child	
Formats for administration	Direct assessment	
Administration	<ul> <li>Time required depends on the level of administration:</li> <li>General assessment: <ul> <li>preschool ages: 45 minutes;</li> <li>school-ages: 1 hour;</li> </ul> </li> <li>Diagnostic and selective assessments: time depends;</li> <li>Comprehensive assessment: <ul> <li>preschool ages: 90 minutes;</li> <li>school-ages: 2-3 hours.</li> </ul> </li> </ul>	
Scoring	Electronic. The NEPSY-II has a scoring assistant and an assessment planner.	
Scoring (text field)		
Psychometric properties	Both internal reliability coefficients and test-retest reliability correlations are adequate to very high. Also, NEPSY-II presents a medium to large correlation with other IQ tests, such as WISC - 4th edition and DAS-II, and with other cognitive and neuropsychological tests, like CMS and D-KEFS.	

oy psychologists.

f the few neuropsychological battery for good psychometric properties. mplex and requires time to train and only has a studies.

#### ents

man, E. M. S., & Strauss, E. (2009). NEPSY-II: A ental Neuropsychological Assessment, Second ild Neuropsychology, 16(1), 80-101. https://doi. /09297040903146966

, U., & Kemp, S. (2007). NEPSY-II: A ntal neuropsychological assessment. San : The Psychological Corporation.

, U., & Kemp, S. (2007b). NEPSY-II: Clinical and manual. San Antonio, TX: The Psychological

sonassessments.com/content/dam/school/ cal/us/assets/nepsy-ii/nepsy-ii-brochure.pdf

## PANAS: Positive and Negative

AUTHORS: Margarita Kolcheva Nadia Koltcheva, New Bulgarian University

Scoring (text field)

Psychometric properties	The PANAS displays consistent with score to 0.87 for NA (Magy This level of consiste instruction is utilized a timeframe of 8 we Spanish: • Internal Consisten • could not access of properties (linked
Translation(s) and adaptation(s)	German: https://psycnet.apa.c Arabic-Tunisian: http pii/S23523409173003 Italian: https://www.ncbi.nln Estonian: https://onli abs/10.1111/j.1467-649 EAAAAA:5TAF4isyglf XcBh-XGCYI5-pM2M Russian: https://link.: Spanish: https://link.: 90bf-e96ea1917cc4/p study-of-validity-and
Training and other requirements for test users	No training is require The questionnaire ca American Psycholog several academic an
Strengths / Weaknesses	The PANAS was desi such as at the prese in general (on averag state affect, dispositi throughout a specif events. The PANAS has been mood. (Magyar-Moe reported, that can al assess a person's sta like this tends to be that PANAS has goo However, some issue Additional versions of 1. PANAS-C 2. PANAS-SF 3. I-PANAS-SF 4. PANAS-X
	PANAS-C is the Posi Children. Practitione it. (Magyar-Moe, 200 for children to differe was created as a too

Name of the measure	PANAS: Positive and Negative Affect Schedule
	United States, English Original: David Watson, Lee Anna Clark, &
	Auke Tellegen Germany, German Adaptation: Heinz Walter Krohne, Boris Egloff,
	Carl-Walter Kohlmann, & Anja Tausch
	Tunis, Arabic Adaptation: Sofiane Mandala, Ali Elloumi, Jamel Hajji,
	& N.L. Bragazzi
Author(s)	Estonia, Estonian Adaptation: Jüri Allık & Anu Realo
	Russia, Russian Adaptation: Galina Balatsky & Ed Diener
	Spain, Spanish Adaptation: Thomas E. Joiner Jr., Bonifacio Sandin, Paloma Chorot, Lourdes Lostao, & Graciela Marquina
	Sweden, Swedish Adaptation: Pernilla K. Hilleras, Anthony F. Jorm,
	Agneta Herlitz, & Bengt Windbald
	Turkey, Turkish Adaptation: Tülin Gençöz
Age range	3-7
Age range (text field)	preschool and elementary school children
Constructs	Self-management
	It measures mood or emotion.
	This brief scale consists of 20 items, with 10 items measuring
	positive affect (e.g., excited, inspired) and 10 items measuring
	negative affect (e.g., upset, afraid).
Scales and Subscales	Measures 11 specific affects: Fear, Sadness, Guilt, Hostility, Shyness
	Fatigue, Surprise, Joviality, Self-Assurance, Attentiveness, and
	Serenity.
	The PANAS thus provides for mood measurement at two different
	levels.
Sources of information	Child
sources of information	Parent
Formats for administration	Questionnaire
	Questionnaire
Administration	Individual
	Each item is rated on a five-point Likert Scale, ranging from
Scoring	1 = Very Slightly or Not at all to 5 = Extremely, to measure the extent to which the affect has been experienced in a specified
	time frame.

s a very good internal reliability that is res ranging from 0.86 to 0.90 for PA and 0.84 yar-Moe, 2009).

ency is found no matter what time ed. Test-reliability was found to be good, over eeks.

ency: 0.85-0.74

other articles to confirm psychometric d below in translations & adaptations)

.org/doiLanding?doi=10.1037%2Ft49650-000 ps://www.sciencedirect.com/science/article/ 380

m.nih.gov/pmc/articles/PMC2868265/#R1 linelibrary.wiley.com/doi/ 94.1997.tb00329.x?casa\_token=dILJ0PCwn\_ IE5Tljdhh\_wJjHJIaTlJdEOksPIHE3MUkP\_ M9kf0k2GKEr2oPGYWjg .springer.com/article/10.1007/BF01079019 omed.ncbi.nlm.nih.gov/9170299/ sis.metu.edu.tr/yayin/2323f5bb-2939-4660positive-and-negative-affect-schedule-ad-reliability

red

can be found in many places from the gical Association website (toolshero.com) to nd psychological sources.

signed to measure affect in various contexts ent moment, the past day, week, or year, or age). Thus, the scale can be used to measure tional or trait affect, emotional fluctuations fic period of time, or emotional responses to

en found to be sensitive to fluctuations in e, J. L. (2009, June 25). Since the scale is selfalso make it more challenging to accurately ate of mind because measuring something e subjective. A multitude of studies has shown od properties, on a psychometric basis. ues remain.

of the PANAS scale have been created over time:

sitive and Negative Affect Schedule for ers who work with school-age children utilize 09). This test is designed to make it simpler rentiate different emotional expressions and ol to help gauge children's moods.

Strengths / Weaknesses	PANAS-SF or short form is a more concise version of the original measurement. I-PANAS-SF is a short form and an international version. It is designed for use by different nationalities. The assessment also has fewer ambiguities or less room for misinterpretations. PANAS-X is a much more refined version of the test, developed in 1994 by Watson and Clark. On a positive note, this version of the assessment can be completed in much less time, approximately 10 minutes.	PKBS-2: Preschool a Behavior Scales, Se	
Publisher	Free source		
Where to find additional information?	https://positivepsychology.com/positive-and-negative-affect- schedule-panas/	Name of the measure	PKBS-2: Preschoo
	Laurent, J., Catanzaro, S.J., Joiner, T.E., Rudolph, K.D., Potter, K.I., Lambert, S., et al. (1999). A Measure of Positive and Negative Affect for Children: Scale Development and Preliminary Validation. Psychological Assessment, 11, 326-338.	Author(s)	United States, En Spain, Spanish Ao Portugal, Portug Seabra-Santos Germany, Germa Woll
Other relevant information	Watson, D., Clark, L. A., & Tellegen, A. (1988). Development and validation of brief measures of positive and negative affect: the PANAS scales. Journal of personality and social	Age range	3-7
	psychology, 54(6), 1063. DOI: 10.1037/0022-3514.54.6.1063 https://www.statisticssolutions.com/free-resources/directory- of-survey-instruments/positive-and-negative-affect-	Age range (text field)	
	schedule-panas/ https://link.springer.com/ referenceworkentry/10.1007%2F978-1-4419-1005-9_978 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2868265/	Constructs	Self-managemer Social awareness Relationship skill Emotional and b
			The Preschool an

reschool and Kindergarten Behavior Scales

ates, English Original: Kenneth W. Merrell nish Adaptation: Amy G. Carney & Kenneth W. Merrell Portuguese Adaptation: Sofia Major & Maria João

German Adaptation: Aida Al Awamleh & Alexander

gement reness ip skills

optional use.

Questionnaire

12 minutes

Manual

Parent

Teacher

**Scales and Subscales** 

Sources of information

Administration

Scoring (text field)

Scoring

Formats for administration

and behaviour problems

The Preschool and Kindergarten Behavior Scales (PKBS) is a behavioural rating instrument for use in evaluating social skills and problem behaviour patterns of preschool and kindergartenaged children (ages 3, 4, 5, and 6). It is a norm-referenced, standardized instrument developed specifically for use in assessing young children in a variety of settings and by a variety of behavioural informants.

The Social Skills scale includes 34 items on 3 subscales: Social Cooperation, Social Interaction, and Social Independence. The Problem Behaviour scale includes 42 items on 2 subscales: Externalizing Problems and Internalizing Problems. In addition, 5 supplementary problem behaviour subscales are available for

	The PKBS-2 was standardized with a nationwide sample of ratings of 3,317 children ages 3 through 6. Ethnicity, socioeconomic status, and special education classification of the standardization sample are very similar to those characteristics of the U.S. population, based on the 2000 census. Internal consistency reliability ranges from .96 to .97 for the two scale totals and from .81 to .95 for the subscales. A wide variety of reliability and validity evidence in support of the PKBS-2 is included in the Examiner's Manual.
Psychometric properties	<ul> <li>Spanish adaptation:</li> <li>Test-Retest 3 week: 0.58-0.86</li> <li>Test-Retest 3 Month: 0.69-0.78</li> <li>Coefficient Social Skills: 0.93</li> <li>Coefficient Problem Behaviour: 0.94</li> <li>Internal Consistency Social Skills: 0.93</li> <li>Internal Consistency Problem Solving: 0.96</li> </ul>
	German adaptation: • Test-Retest (3 weeks): 0.61 • Coefficients: 0.83)
Translation(s) and adaptation(s)	English, Spanish, German, Portuguese
Training and other requirements for test users	No
Strengths / Weaknesses	<b>Strengths</b> : Provides an integrated and functional appraisal of social skills and problem behaviours of young children.
Publisher	United States: PRO-Ed https://www.proedinc.com/Products/10360/pkbs2-preschool- and-kindergarten-behavior-scalessecond-edition.aspx United States: Stoelting https://www.stoeltingco.com/preschool-and-kindergarten- behavior-scales-pbks-2-2421.html
	Spanish version: <u>https://www.semanticscholar.org/paper/Reliability-and-</u> <u>comparability-of-a-Spanish-language-Carney-Merrell/7a1a89e19</u> <u>4e85c9036ea7fdd8a12705747d5c6a1</u> Portuguese version:

# PSRA: Preschool Self-Regulation

Name of the measure	PSRA: Preschool S
Author(s)	United States, Eng Hayes, & B. Richarc United States, Spa Hayes, B. Richards
Age range	0-3 3-7
Age range (text field)	Kindergarten age
Constructs	Self-management Social and emotion Emotional and bel
	2 scales: • Attentive/Impul • Positive Emotio
Scales and Subscales	<ul> <li>28 items in total:</li> <li>15 items from Le <ul> <li>Attention</li> <li>Impulse Contr</li> <li>Activity Level</li> <li>Sociability</li> <li>Energy &amp; Feeli</li> <li>2 items adapted items</li> <li>9 items adapted with original ite</li> <li>2 items about a</li> </ul> </li> </ul>
Sources of information	Child
Formats for administration	Direct assessment
Administration	The clinician perfo The child needs to each scoring criter seconds. Some of t Based on 7 criteria 1. Balance beam 2. Pencil tap; 3. Tower task; 4. Tower clean-u 5. Toy sorting; • Toy wrap; • Toy wait; • Toy return; 6. Snack delay; 7. Tongue task.

Self-Regulation Assessment

```
nglish Original: R. Smith-Donald, C. Raver, T.
ardson
panish Adaptation: R. Smith-Donald, C. Raver, T.
dson
```

nt ional development behaviour problems

oulse Control Scale tion Scale

Leiter-R subscales:

ntrol 1

elings ted from Leiter-R, not matching with original

ted from DB-DOS coding system, not matching items anxiety, not matching original items

#### ent

rforms individual assessment with the child. to participate in a series of trials focusing on iteria (7 in total). Each trial takes between 10-30 of the trials are repeated. ria:

m;

-up;

Scoring	Manual
Scoring (text field)	
	The results show >0.9 for Attention & Impulse control and >0.8 for Positive emotion.
Psychometric properties	Internal Consistency: • Impulse Control: 0.54 • Compliance/Executive Control: 0.58 Test-Retest: 0.61-0.69 https://onlinelibrary.wiley.com/doi/abs/10.1002/icd.1763
Translation(s) and adaptation(s)	English (USA), Spanish (USA) Portuguese (free translation)
Training and other requirements for test users	A training presentation is provided, as well as an assessment training agenda for a seminar at hand (from 9:00 am to 4:30 pm). All test users must have an assessment kit with all necessary props upon starting the assessment.
Strengths / Weaknesses	The tool's strength is measuring impulse control, but it's not as reliable with emotion regulation. It needs only a short training period, however, it requires specific preparations to conduct a session (props and script).
Publisher	NYU - The Institute of Human Development and Social Change (for both English and Spanish kits).
Where to find additional information?	
	General information: https://steinhardt.nyu.edu/ihdsc/projects/csrp/preschool-self- regulation-assessment-psra Toolkit: https://nyu.qualtrics.com/jfe/form/SV_6g8nP7QQTKSQtOR
Other relevant information	<ul> <li>Raver, C., Jones, S., Li-Grining, C., Zhai, F., Bub, K., Pressler, E. (2011). CSRP's impact on low-income preschoolers' pre-academic skills: Self-regulation and teacher-student relationships as two mediating mechanisms. Child Development. Special Issue: Raising Healthy Children, v. 82, issue 1, p.362-378, doi: 10.1111/j.1467-8624.2010.01561.x</li> <li>Smith-Donald, R., Raver, C., Hayes, T., Richardson, B. (2007). Preliminary construct and concurrent validity of the Preschool Self-regulation Assessment (PSRA) for field-based research. Early Childhood Research Quarterly 22, p.173–187. doi.org/10.1016/j.ecresq.2007.01.002</li> </ul>

#### RCMAS-2: Revised Children's Mani Anxiety Scale, *Second Edition*

Name of the measure	RCMAS-2: Revise Second Edition
	United States, En Italy, Italian Adap Korea, Korean Ad Spain, Spanish Ad
Author(s)	Older edition: RC United States, En Jordan, Arabic Ac Canada, French-C Turgeon Spain, Spanish Ac Rodrigo Portugal, Portugu China, Mandarin
Age range	3-7
Age range (text field)	6 to 19 years
Constructs	Emotional and b
	The Revised Child & Richmond, 1989 designed to asse
Scales and Subscales	49 items in five so Physiological A Defensiveness Worry Inconsistent R Social Anxiety
Sources of information	Child
Formats for administration	Questionnaire
Administration	Individual assess for the Short scal answers. The scoring is do clinically significa
Scoring	Manual



AUTHOR: **Nadia Koltcheva,** New Bulgarian University

ed Children's Manifest Anxiety Scale,

English Original: C. R. Reynolds, & B. O. Richmond optation: C. R. Reynolds, & B. O. Richmond adaptation: C. R. Reynolds, & B. O. Richmond Adaptation: C. R. Reynolds, & B. O. Richmond

CMAS

English Original: C. R. Reynolds, & B. O. Richmond Adaptation: M. A. AL Jabery, & Diana H. Arabiat I-Canadian Adaptation: E. Chartrand, & L.

Adaptation: B. O. Richmond, G. Rodrigo, & M. De

guese Adaptation: R. Gorayeb, & M. A. M. Gorayeb n Adaptation: S. C. Wang, & L.-M. Wu

behaviour problems

ildren's Manifest Anxiety Scale (RCMAS; Reynolds 85, 2000) is a 37-item, self-report instrument sess the level and nature of anxiety.

scales: l Anxiety ss

Responding y

sment. Requires 10-15 minutes (or 5 minutes ale). The clinician asks questions and the child

one manually. The cut-off point to identify cant levels of anxiety is 19 out of 28.

#### Scoring (text field)

Psychometric properties	Reliability and validity are uncertain (ranging from .60 to .88).	
Franslation(s) and adaptation(s)	English (USA), Spanish (USA), Italian, Korean <u>Old version:</u>	
	Arabic, French-Canadian, Spanish, Portuguese, Mandarin	
raining and other equirements for test users	No specific training or requirements.	
trengths / Weaknesses	The tool is short, simple, easy to use, convenient - especially with limited time.	
Publisher	English (US) - WPS Publish https://www.wpspublish.com/rcmas-2-revised-childrens- manifest-anxiety-scale-second-edition English (US) – PAR Inc. https://www.parinc.com/Products/Pkey/356 Italian - https://www.giuntipsy.it/catalogo/test/rcmas-2 Korean - www.inpsyt.co.kr Spanish - www.manualmoderno.com	
Where to find additional nformation?		
Other relevant information	<ul> <li>S Gilroy - Devilly GJ, editor. (2004). The Revised Children's Manifest Anxiety Scale (RCMAS):"What I think and feel.". http://www.clintools.com/victims/resources/assessment/ affect/rcmas.html</li> <li>Revised Children's Manifest Anxiety Scale (RCMAS) – Subject Baseline</li> <li>https://www.pathwaysstudy.pitt.edu/codebook/rcmas-sb.html</li> <li>Arabic:</li> <li>AL Jabery, M. A., Arabiat, D. H. (2011), Psychometric Properties of the Arabic Translated Version of the RCMAS: Preliminary Indicators from a Jordanian Sample. Journal for International Counselor Education, vol.3, p.13-24,</li> <li>French-Canadian:</li> <li>Chartrand, E., Turgeon, L. (2003). Reliability and Validity of the Revised Children's Manifest Anxiety Scale in a French- Canadian Sample. Psychological Assessment 15(3):378-83, DOI:10.1037/1040-3590.15.3.378</li> <li>Spanish:</li> <li>Richmond, B. O, Rodrigo, G., Rodrigo, M. (1988). Factor structure of a Spanish version of the Revised Children's Manifest Anxiety Scale in Uruguay. J Pers Assess, 52(1):165-70. doi: 10.1207/s15327752jpa5201_14</li> <li>Portuguese:</li> <li>Gorayeb, M. A. M, Goyraeb, R. (2008). Revised Children's Manifest Anxiety Scale (RCMAS) adapt to Portuguese in Brazil. Temas psicol., vol.16, n.1, pp. 35-45. ISSN 1413-389X.</li> <li>Mandarin:</li> <li>Sui Ching Wang, Li-Min Wu (2012). The Revised Children's Manifest Anxiety Scale Second Edition (RCMAS-2) for Children with Cancer: Translation and Psychometric Testing. https://stti.confex.com/stti/congrs12/webprogram/ PaperS0346.html</li> </ul>	

#### SCBE-30: Social Competence and Behavior Evaluation

SCBE-30: Social C
United States, En Spain, Spanish Ac Lafreniere
3-7
2.5 to 6.5 years
Social awareness Self-managemen Relationship skills
3 scales: • Anger/Aggress • Anxiety/Withd • Cooperation/ S 30 items in the sh
Parent Teacher
Observation
The observation t a pen/pencil and the child is togetl
Manual
A scoring guide r directly provided observation and t norm-referenced
Inter-rater reliabi consistency reliat (within 2 weeks) -
English, French, S
No specific trainir is recommended.
The scale is very a assessing behavio



#### Competence and Behavior Evaluation

nglish Original: P. J. LaFreniere & J. E. Dumas Adaptation: J. E. Dumas, A. Martinez, & P. J.

ss ent Ils

ssion (items 1; 4; 7...28) drawal (items 2; 5; 8 ...29) Sensitivity (items 3; 6; 9 ...30) short version (80 items in the original tool).

takes 10-15 minutes. The observer needs to have d paper prepared. The assessment is done when other with other children during group activities.

needs to be used, as the scores are not d. The scoring is done manually based on the d the instructions of the guide. The scores are d.

bility score is from 0.78 to 0.91, internal ability - from 0.80 to 0.92, test-retest reliability ) - from 0.78 to 0.86.

Slovenian, Spanish

ning is required, however qualification level B d.

advantageous for different approaches to viour. No clearly distinguished weaknesses.

#### Publisher

#### Fee charged by the developer

## Where to find additional information?

Other relevant information	<ul> <li>Denham, S.A., Ji, P., &amp; Hamre, B. (2010). Compendium of Preschool Through Elementary School Social-Emotional Learning and Associated Assessment Measures. University of Illinois, Chicago.</li> <li>LaFreniere, P. J., &amp; Dumas, J. E. (1996). Social competence and behavior evaluation in children ages 3 to 6 years: The short form (SCBE-30). Psychological Assessment, 8(4), 369–377. https://doi.org/10.1037/1040-3590.8.4.369</li> <li>LaFreniere, P. J., &amp; Dumas, J. E., "Social competence and behavior evaluation: Preschool edition (SCBE)," Los Angeles, CA: Western Psychological Services, 1995.</li> <li>LaFreniere, P.J. &amp; Dumas, J.E., "Social Competence and Behavior Evaluation in children aged three to six: The short form (SCBE-30)," Psychological Assessment, 8 (4), 1996, pp. 369–377.</li> <li>Spanish Adaptation: Dumas, J. E., Martinez, A., &amp; LaFreniere, P. J. (1998). The Spanish version of the Social Competence and Behavior Evaluation: Translation and field testing. Hispanic Journal of Behavioral Development, 20 (2), 255-269.</li> </ul>

#### SCBE-80: Social Competence and Behavior Evaluation Scale

SCBE-80: Social
United States, Er
3-7
30 months to 78
Social awareness Self-manageme Relationship skil
80 items There are eight k • Depressive – 3 • Anxious – Sec • Angry – Tolera • Isolated – Inte • Aggressive – 0 • Egotistical – P • Oppositional • Dependent –
There are four su · Social Compe · Externalizing · Internalizing I · General Adap
Teacher
Observation
Required materi Time: 15 minutes Individual admir
Manual
Items are scored Items are scored

#### AUTHOR: **Nadia Koltcheva,** New Bulgarian University

#### Competence and Behavior Evaluation Scale

English Original: P. J. LaFreniere & J. E. Dumas

#### 78 months.

ss ent kills basic scales: - Joyful ecure rant

- egrated Calm
- Prosocial
- Cooperative
- Autonomous

summary scales: etence 9 Problems Problems ptation

rials: SCBE manual es inistration only.

ed individually. ed manually.

Psychometric properties	Reliability: Inter-rater reliability – 0.78 to .91. Test-retest reliability – 0.78-0.86. Validity: Expert opinions are taken into consideration, as well as the use of exploratory and confirmatory factor analysis techniques. Internal consistency coefficients are at a sufficient level for all factors.
Translation(s) and adaptation(s)	English French Slovenian
Training and other requirements for test users	No specific training is required, however qualification level B is recommended.
Strengths / Weaknesses	<b>Strengths</b> : The behaviour of 4-6 year olds are difficult to interpret, however through the use of this measure's subsections, the process can be simplified. It is useful to gauge the behavioural changes that are experienced in children.
Publisher	Fee charged by the developer
Where to find additional information?	
Other relevant information	<ul> <li>LaFreniere, P. J., &amp; Dumas, J. E., "Social competence and behavior evaluation: Preschool edition (SCBE)," Los Angeles, CA: Western Psychological Services, 1995.</li> <li>LaFreniere, P.J. &amp; Dumas, J.E., "Social Competence and Behavior Evaluation in children aged three to six: The short form (SCBE-30)," Psychological Assessment, 8 (4), 1996, pp. 369–377.</li> </ul>

## SDQ: Strengths and Difficulties Questionnaire

United Kingdom 3-7 3 to 16 years Version for self-co Emotional and b There are current longer form with impact of difficul 25 items in the SI Five scales: 1) emotional sy 2) conduct pro 3) hyperactivity 4) peer relation 5) prosocial bel 1) to 4) added tog (based on 20 item
3 to 16 years Version for self-co Emotional and b There are current longer form with impact of difficul 25 items in the SI Five scales: 1) emotional sy 2) conduct pro 3) hyperactivity 4) peer relation 5) prosocial bel 1) to 4) added tog (based on 20 item
Version for self-co Emotional and b There are current longer form with impact of difficul 25 items in the SI Five scales: 1) emotional sy 2) conduct pro 3) hyperactivity 4) peer relation 5) prosocial bel 1) to 4) added tog (based on 20 item
There are current longer form with impact of difficul 25 items in the SI Five scales: 1) emotional sy 2) conduct pro 3) hyperactivity 4) peer relation 5) prosocial bel 1) to 4) added tog (based on 20 item
longer form with impact of difficul 25 items in the SI Five scales: 1) emotional sy 2) conduct pro 3) hyperactivity 4) peer relation 5) prosocial bel 1) to 4) added tog (based on 20 item
(based on 20 iter
A slightly modifiend and a slightly modifiend and a sector of the sector
Parent Teacher
Questionnaire
Short form: 5 mir Long form: 10 mi

AUTHORS: Margarita Kolcheva Nadia Koltcheva, New Bulgarian University

SDQ: Strengths and Difficulties Questionnaire

n, English Original: R. N. Goodman

completion (11 to 16 years old)

behaviour problems

ntly three versions of the SDQ: a short form, a h an impact supplement (which assesses the ulties on the child's life) and a follow-up form. The SDQ comprise 5 scales of 5 items each.

symptoms (5 items) oblems (5 items) ty/inattention (5 items) onship problems (5 items) ehaviour (5 items)

ogether to generate a total difficulties score ems)

Fied informant-rated version for the parents or rs of 3 (and 4) year olds. 22 items are identical, ectiveness is softened, and 2 items on antisocial eplaced by items on oppositionality.

inutes ninutes

Psychometric properties	The predicted five-factor structure (emotional, conduct, hyperactivity-inattention, peer, prosocial) was confirmed. Internalizing and externalizing scales were relatively "uncontaminated" by one another. Reliability was generally satisfactory, whether judged by internal consistency (mean Cronbach $\alpha$ : .73), cross-informant correlation (mean: 0.34), or retest stability after 4 to 6 months (mean: 0.62). SDQ scores above the 90th percentile predicted a substantially raised probability of independently diagnosed psychiatric disorders (mean odds ratio: 15.7 for parent scales, 15.2 for teacher scales, 6.2 for youth scales).
	Translations are available in many languages: https://sdqinfo.org/g0.html Afrikaans, Albanian, ASL (American Sign Language), Amharic, Arabic, Azeri, Basque, Bengali, BSL (British Sign Language),
Translation(s) and adaptation(s)	Bulgarian, Catalan, Chichewa, Chinese, Chinese (Simplified), Croatian, Czech, Danish, Dari, Dutch, English (Austral), English (UK), English (USA), Estonian, Farsi, Finnish, French, Gaelic, Gallego, Georgian, German, Greek, Greenlandic, Gujarati, Haitian Creole, Hausa, Hebrew, Hindi, Hmong, Hungarian, Icelandic, Igbo, Indonesian, Irish, Italian, Japanese, Kannada, Khmer, Korean, Kurdish, Latvian, Lithuanian, Macedonian, Malay, Malayalam, Maltese, Maori, Mongolian, Nepali, Norwegian (Bokmal), Norwegian (Nynorsk), NSL (Norwegian Sign Language), Pashto, Polish, Portuguese (Brazil), Portuguese (Portugal), Punjabi, Romanian, Russian, Sami, Serbian, Sinhalese, Slovak, Slovene, Somali, Spanish, Spanish (Rio de la Plata), Swahili, Swedish, Tagalog, Tamil, Thai, Turkish, Ukrainian, Urdu, Vietnamese, Welsh, Xhosa, Yoruba, Zulu
Training and other requirements for test users	No
Strengths / Weaknesses	The Strengths and Difficulties Questionnaire (SDQ) is an internationally recognised psychometric and behavioural screening tool.
Publisher	Youth in Mind https://sdqinfo.org/
Where to find additional information?	
Other relevant information	https://www.sdqinfo.org/a0.html https://www.corc.uk.net/outcome-experience-measures/ strengths-and-difficulties-questionnaire/ https://www.sciencedirect.com/science/article/abs/pii/ S0890856709605438

#### SDQP: Self-Description Questionnaire for Preschoolers

Name of the measure	SDQP: Self-Desc
Author(s)	Australia, Englisl & Rhonda G. Cra Turkey, Turkish A
Age range	3-7
Age range (text field)	Preschool age: 4
Constructs	Self-awareness
Scales and Subscales	38 items in 6 sca parent relations,
Sources of information	Parent Teacher
Formats for administration	Direct assessme Interview
Administration	The use of pupp can ask the child assessment is do process takes ab
Scoring	Manual Electronic
Scoring (text field)	
Psychometric properties	For Math the coe is 0.89. Construct validit with some of the
Translation(s) and adaptation(s)	Turkish
Training and other requirements for test users	The assessment in similar positio
Strengths / Weaknesses	Positively worde However, there a well as it provide children, rather t

scription Questionnaire for Preschoolers

sh Original: H. W. Marsh, L. A. Ellis, raven Adaptation: S. Işıtan

4/5 years

ales: physical ability, appearance, peer relations, s, verbal, math.

ent

pets and props is sometimes used. The assessor Id questions in a conversation manner. The done individually with the child or in a group. The about 15 minutes.

oefficient is 0.75 and for Physical and Appearance

lity is supported, but concurrent validity is weaker ne scales (Math and Verbal).

t can be done by testers who have a background ons, especially with working with small children.

led questions, better received by children. are issues with the validity of the measure, as des more accurate assessment for groups of r than for individuals.

#### Publisher

## Where to find additional information?

Other relevant information	<ul> <li>Denham, S.A., Ji, P., &amp; Hamre, B. (2010). Compendium of Preschool Through Elementary School Social-Emotional Learning and Associated Assessment Measures. University of Illinois, Chicago.</li> <li>Işıtan, S. (2021). Psychometric Properties of the Self Description Questionnaire for Preschoolers in a Sample of 3- to 5-year-old Turkish Children. International Journal of Progressive Education, Volume 17 Number 1, DOI: 10.29329/ ijpe.2020.329.6</li> <li>Marsh, H. W., Smith, I. D., &amp; Barnes, J. (1983). Multitrait- Multimethod Analyses of the Self-description Questionnaire: Student-Teacher Agreement on Multidimensional Ratings of Student Self-concept. American Educational Research Journal, 20(3), 333–357. doi.org/10.3102/00028312020003333</li> <li>Marsh, H. W., Ellis, L. A., &amp; Craven, R. G. (2002). How do preschool children feel about themselves? Unraveling measurement and multidimensional self-concept structure. Developmental Psychology, 38(3), 376–393. doi:10.1037/0012-1649.38.3.376</li> </ul>

#### SEAM: Social-Emotional Assessment/Evaluation Measure

Name of the measure	SEAM: Social-Em
Author(s)	United States, Er K. Funk, & J. Cliff Dania, Danish Ad
Age range	0-3 3-7
Age range (text field)	2-17 months, 18-3
Constructs	Self-awareness Self-manageme Social awareness Relationship skil Social and emot
Scales and Subscales	Included items to Scored across 10 Each interval ass emotional comp self-image, emot others. Two indices: Em (SESAM) are calc
Sources of information	Parent Teacher
Formats for administration	Questionnaires
Administration	Individual Approximately 10
Scoring	Manual
Scoring (text field)	
Psychometric properties	US norms are ba Danish norms ar Average test-rete by age
Translation(s) and adaptation(s)	Danish



AUTHOR: Hogrefe Publishing Group

motional Assessment/Evaluation Measure

English Original: J. Squires, D. Bricker, M. Waddell, fford Adaptation: N. Madsen Sjö, & S. Kreiner

-35 months, 3 years until the start of school age

ent ss ills tional development

based on age interval.

0 domains.

sesses 10 child benchmarks critical to socialpetence, including empathy, adaptive skills, ptional responses, and healthy interactions with

npathy (EM) and Self-regulation and cooperation Iculated for each age interval.

10 minutes

ased on 2201 filled-in forms. are available for the Educator form (N=9827). test reliabilities from 0,62 to 0,84 across indices Training and other requirements for test users

The assessment can be done by testers who have a background in similar positions, especially with working with small children.

#### Strengths / Weaknesses

Publisher	United States: Brookes Publishing Dania: Hogrefe Psykologisk Forlag	
Where to find additional information?	English version: https://products.brookespublishing.com/Social- Emotional-AssessmentEvaluation-Measure-SEAM-Research- Edition-P717.aspx Danish version: https://www.hogrefe.com/dk/shop/social- emotional-assessment-evaluation-measure.html	

#### **Other relevant information**

#### SEDAL: Social-Emotional Developmental Age Level

Name of the measure	SEDAL: Social-Er
Author(s)	Netherlands, Du & J. Gielen United Kingdom B. & Otten, J. Gie Germany, Germa Otten, J. Gielen
Age range	0-3 3-7
Age range (text field)	0 - 14 years (deve
Constructs	Self-awareness Self-manageme Social awareness Social and emoti
Scales and Subscales	Social Developm Social indepent Initiating cont Self-awareness Social assesson Social skills Relating to au The Emotional D Emotional ind Moral develop Impulse contr Self image Fears Regulation of 152 items in total
Sources of information	Parent Teacher
Formats for administration	Direct assessme
Administration	Individual 30-60 minutes
Scoring	Manual Electronic
Scoring (text field)	Manual or electro



AUTHOR: Hogrefe Publishing Group

motional Developmental Age Level

utch Original: J. Hoekman, A. Miedema, B. Otten,

n, English Adaptation: J. Hoekman, A. Miedema, elen nan Adaptation: J. Hoekman, A. Miedema, B. &

elopmental age)

ent ss tional development ment: endence ntact ess in social contexts ment skills uthority Development: idependence opment trol

ent

ronic (USB) scoring

Psychometric properties	Reliability: inter-rater 0.88–0.95 test-retest 0.89–0.97 Validity: concurrent r = 0.89; with the SRZ scale 0.74–0.78; with the Vineland-Z scale 0.74–0.81; with the Raven's and PEP-R 0.61–0.64
Translation(s) and adaptation(s)	Dutch, English, German
Training and other requirements for test users	Test user accreditation; relevant qualifications/experience/test- specific training.
Strengths / Weaknesses	By measuring the domains separately, the SEDAL is able to calculate a developmental age level for each domain individually, as well as a global score combining the two domains – reflecting the close relationship of these areas in practice. By focusing on just the preceding three months, test users also have the ability to observe and chart an individual's developmental growth over time.
Publisher	United Kingdom: Hogrefe Ltd Netherlands: Hogrefe Uitgevers Germany: Hogrefe Verlag
Where to find additional information?	Dutch version (ESSEON-R): https://www.hogrefe.com/nl/shop/esseon-r-schaal-voor-het- sociaal-emotioneel-ontwikkelingsniveau.html English version (United Kingdom): https://www.hogrefe.co.uk/shop/social-emotional- developmental-age-level.html German version (SEN): https://www.testzentrale.de/shop/skala-zur-einschaetzung-des-

SEED: Scale of Emotional Development - Diagnostics (Skala der Emotionalen Entwicklung – Diagnostik)

Name of the measure	SEED: Scale of Er Emotionalen Ent
Author(s)	Switzerland, Gerr Barrett, & A. Doše
Age range	0-3 3-7
Age range (text field)	No age range
Constructs	Social and emoti Emotional and b
Scales and Subscales	<ul> <li>Domain 1: Trea</li> <li>Domain 2: Inte</li> <li>Domain 3: Har</li> <li>Domain 4: Em</li> <li>Domain 5: Inte</li> <li>Domain 6: Inte</li> <li>Domain 7: Cor</li> <li>Domain 8: Affe</li> </ul>
Sources of information	Child
Formats for administration	Interview
Administration	Execution time: a
Scoring	Manual
Scoring (text field)	
Psychometric properties	Internal consister Interrater reliabili
Translation(s) and adaptation(s)	
Training and other requirements for test users	The interviewer sidevelopmental pathe procedure the Training and relian planned.



AUTHOR: Hogrefe Publishing Group

Emotional Development – Diagnostics (Skala der ntwicklung – Diagnostik)

rman Original: T. Sappok, S. Zepperitz, B. Fergus šen

tional development behaviour problems

- eatment of the own body teraction with caregivers andling of object permanence motional differentiation
- teraction with peers
- teraction with the material world
- ommunication
- fect regulation

approx. 30 to 60 minutes

ency  $\alpha$  = .99 ility:  $\kappa$  = 1.0

should have sufficient knowledge of psychology. It is recommended to get to know hrough a knowledgeable expert. iability tests of the user and supervising teams are

#### Strengths / Weaknesses

Publisher

Switzerland: Hogrefe AG

Where to find additional information?

Switzerland, German version: https://www.testzentrale.de/shop/skala-der-emotionalenentwicklung-diagnostik.html

#### **Other relevant information**

Name of the measure	SENA: Child an Evaluación de
Author(s)	Spain, Spanish Sánchez-Sáncł
Age range	3–7
Age range (text field)	3–18 years Level 1: Infantil Level 2: Eleme Level 3: High S
Constructs	Emotional and
Scales and Subscales	Internalized pr Depression Anxiety Social anxie Somatic cor Obsession-o Post-trauma Externalized pr Hyperactivit Attention pr Aggressiver Defiant beh Anger contr Antisocial b Specific proble Developme Eating beha Learning dis Schizophrer Substance a It also allows for predispose the these areas area sensation seek The presence of protective fact to support the of these resour social integrati awareness of p
Sources of information	Child Parent Teacher



AUTHOR: Hogrefe Publishing Group

Adolescent Assessment System (Sistema de iños y Adolescentes)

Priginal: I. Fernández-Pinto, P. Santamaría, F. ez, M. A. Carrasco et. al.

3–6 years tary School 6–12 years nool: 12–18 years

ehaviour problems

blems:

plaints

- mpulsion
- ic symptoms
- blems:
- and Impulsivity
- blems
- SS
- viour
- problems
- naviour
- ns:
- tal delay
- viour problems
- bilities
- ouse

the detection of areas of vulnerability that evaluator to more severe problems. Some of emotional regulation problems, rigidity, isolation, ng or attachment difficulties.

various psychological resources that act as rs for different problems and that can be used ntervention are also being evaluated. Some es evaluated by the SENA are self-esteem, n and competence, emotional intelligence or oblems.

Direct Assessment Questionnaire
Questionnaire Parents & Teachers: 15–20 minutes Questionnaire Child: 30–40 minutes
Electronic
Online
Internal consistency in the global index 0.95 The reliability of the scales was analyzed by Cronbach's alpha and test-retest correlations. Both were higher than .70 in most of the obtained scales. The internal structure was analyzed by confirmatory factor analysis.
5)
SENA provides three control scales to assess possible biases in the answers, a system of critical items that alerts the examiner to the presence of especially problematic aspects and up to six global indexes that allow summarizing in several general areas the scores obtained in the different scales (e.g., Index of emotional problems, behavioural problems, problems in executive functions). The SENA allows the collection of information from various sources or informants, so that the professional can better understand what problems the child or adolescent presents in different contexts (family and school), in addition to having the information provided by the child or assessed.
Spain: TEA Ediciones

SGS-II: Schedule of Growing Skills – Second edition (Escala de Avaliação das Competências no Desenvolvimento Infantil - 2ª Edição)

Name of the measure	SGS-II: Schedule Avaliação das Co – 2ª Edição)
Author(s)	United States, Er & A. Aukett Portugal, Portug & C. Afonso Varaj
Age range	0–3 3–7
Age range (text field)	0–5 years
Constructs	Social and emoti
Scales and Subscales	The Schedule of measure of child nine key areas. So developmental le delay. It examine from Mary Sheric Passive posture Active posture Locomotor (20 Manipulative Visual (20 item Hearing and la Speech and la Self-care socia
Sources of information	Child Parent
Formats for administration	Observation Interview
Administration	Individual 20–30 minutes
Scoring	Manual

Scoring (text field)



AUTHOR: Hogrefe Publishing Group

e of Growing Skills – Second edition (Escala de ompetências no Desenvolvimento Infantil

nglish Original: M. Bellman, S. Lingam,

guese Adaptation: M. Machado, ajidás

tional development

f Growing Skills provides a rapid and reliable d development through the assessment of SGS provides a reliable 'snapshot' of a child's level, including areas of strength and potential es nine key areas, all of which were developed tidan's STYCAR sequences. ure (9 items) re (12 items) 20 items) e (28 items) ms) language (21 items) anguage (22 items) ocial (24 items) ial (23 items)

	<ul> <li>Reliability <ul> <li>Internal consistency: between .78 (hearing and language scale) and .93 (interactive social scale)</li> <li>Standard error of measurement: between 1.14 (passive posture scale) and 3.31 (manipulative scale).</li> </ul> </li> <li>Validity <ul> <li>Intercorrelations between scales</li> </ul> </li> </ul>
Psychometric properties	Study with a sample of children (N=46) with developmental delay. "The internal consistency coefficients ranged from adequate to excellent (≥.7) and similar correlation results among the scale's versions (English and Portuguese) were positive, high, and significant." • 0.78-0.93 Portuguese • https://core.ac.uk/download/pdf/222813064.pdf
ranslation(s) and adaptation(s) Portuguese	
Training and other requirements for test users	
Strengths / Weaknesses	Quick and easy to use. Provides a clear graphical representation of a child's developmental level. Provides a separate cognitive score that can be derived from relevant items to aid interpretation.
Publisher	United States: GL assessment Portugal: Editora Hogrefe, Lda. Australia: ACER
Where to find additional information?	English version (United States): <u>https://www.gl-assessment.</u> co.uk/assessments/products/schedule-of-growing-skills/ Portuguese version: <u>https://www.hogrefe.com/pt/shop/escala-</u> <u>de-avaliac-o-das-competencias-no-desenvolvimento-infantil-2-</u> <u>edic-o.html</u> Australian version: <u>https://shop.acer.org/schedule-of-growing-</u> <u>skills-ii.html</u>

#### Sociometric Ratings and Nominations

Name of the measure	Sociometric Rati
Author(s)	N/A
Age range	3-7
Age range (text field)	From preschool
Constructs	Relationship skil
Scales and Subscales	Main scales can prosocial behavi For preschoolers children use a 3- For older childre
Sources of information	Child
Formats for administration	Interview
Administration	The interview ca for the preschoo For older childre
Scoring	Manual
Scoring (text field)	The scoring is do nominations, the standardized.
Psychometric properties	Overall strong ev
Translation(s) and adaptation(s)	N/A
Training and other requirements for test users	No special trainir
Strengths / Weaknesses	The tool provides relationships wit might not be tru worsening of pe



AUTHOR: Nadia Koltcheva, New Bulgarian University

tings and Nominations

l age to adolescence

ills

be considered social status, aggression and viours.

rs photographs of classmates are used and the -point Likert scale to rate their behaviours. en, nominations are used.

an take from 10 to 20 minutes. Props are required olers' version. The interview is done individually. en, the interview can be done in groups.

done manually. When the data are gathered with ne frequencies per group are calculated and

evidence is reliability and validity.

ing is required.

es the most accurate way of recording the actual ithin a group of children. However, the tool usted by parents who believe it might result in eer interaction, which, as proven, is untrue.

#### Where to find additional information?

Other relevant information	<ul> <li>Denham, S.A., Ji, P., &amp; Hamre, B. (2010). Compendium of Preschool Through Elementary School Social-Emotional Learning and Associated Assessment Measures. University of Illinois, Chicago.</li> <li>Denham, Susanne A.; McKinley, Marcia (1993). Sociometric Nominations of Preschoolers: A Psychometric Analysis. Early Education &amp; Development, 4(2), 109–122. doi:10.1207/ s15566935eed0402_3</li> <li>Del Vecchio T. (2011) Peer Nomination Technique. In: Goldstein S., Naglieri J.A. (eds) Encyclopedia of Child Behavior and Development. Springer, Boston, MA. https://doi. org/10.1007/978-0-387-79061-9_2097</li> </ul>

Name of the measure	SP 2: Sensory Pro
Author(s)	United States, Er Spain, Spanish A
Age range	0-3 3-7
Age range (text field)	Birth to 14 years
Constructs	Emotional and b
Scales and Subscales	Questionnaires: Infant SP 2: k - 36 items (2 Toddler SP 2 - 125 items Child SP 2: 3 - 125 items (2 Short SP 2: 3 School Comp teachers, 3–14 ye - 62 items (4 Main scales: Sensory Syst Position, Ora Behaviour: C Sensory Patt School Factor Factor 2 (Awa Factor 4 (Ava
Sources of information	Parent Teacher
Formats for administration	Questionnaire
Administration	The questionnai based (Q-global) individually. Raw score based categories.
Scoring	Manual

rofile 2

English Original: W. Dunn Adaptation: E. Dean, & W. Dunn

behaviour problems

birth to 6 months old 25 in short version) 2: 7 to 35 months old

3–14 years old (86 in short version) 3–14 years old panion SP 2 – version for ear olds 44 in short version)

tem: Auditory, Visual, Touch, Movement, Body al

Conduct, Social-Emotional, Attentional tern: Seeking, Avoiding, Sensitivity, Registration or scores: School Factor 1 (Supports), School vareness), School Factor 3 (Tolerance), School ailability) (School Companion SP 2 only).

ire takes 10-15 minutes. It could be both Webl), or paper-based. The assessment is done

d cut scores, percentile bands and descriptive

	Good evidence of reliability and validity, within the norm.	SPECI: Screening for e
	Infant:	problems in children (
	<ul> <li>Internal Consistency: 0.75</li> </ul>	
	<ul> <li>Test-Retest Reliability: 0.86</li> </ul>	Emocionales y de Coi
	Toddler:	
	<ul> <li>Internal Consistency: 0.57-0.80</li> </ul>	
	<ul> <li>Test-Retest Reliability: 0.83-0.92</li> </ul>	
	Child:	
	<ul> <li>Internal Consistency: 0.60-0.90</li> </ul>	
Psychometric properties	• Test-Retest Reliability: 0.87-0.97	
	Interrater Reliability: 0.49-0.89	
	School:	
	Internal Consistency: 0.81-0.92	Name of the measure
	Test-Retest Reliability: 0.66-0.93	
	Interrater Reliability: 0.53-0.90	
	Short:	Author(s)
	Internal Consistency: 0.79093	
	Test-Retest Reliability: 0.93-0.87	Age range
ranslation(s) and adaptation(s)	Spanish	
turining and other		Age range (text field)
Training and other equirements for test users	Qualification level B is required.	Constructs
	Easy to use, updated shorter version, convenient and combined	
	questionnaire and score forms, available both online and	
strengths / Weaknesses	on paper, good evidence-based results. No distinguished	
	weaknesses.	
	United States: Pearson	
Publisher	United Kingdom: Pearson	
Where to find additional	Chanich Adaptation https://dist.asta.ast/articla	Scales and Subscales
nformation?	Spanish Adaptation: <u>https://ajot.aota.org/article.</u>	
nformation?	aspx?articleid=2715076	
	Dean, E., Dunn, W., Little, L. (2016). Validity of the Sensory Profile	
	2: A Confirmatory Factor Analysis. Am J Occup Ther;70(4_	
	Supplement_1):7011500075. https://doi.org/10.5014/	
	ajot.2016.70S1-PO7054	
	Dunn, W. (2014). Sensory Profile 2 users manual. Bloomington,	
	IN: Pearson.	Sources of information
	Sensory Profile 2 Overview	
	https://www.ilota.org/assets/documents/	
	Conference/2014Presentations/s15%20assessing%20	Formats for administratio
Other relevant information	sensory%20strengths%20and%20challenges.pdf	
	https://www.etcconsult.com/catalogue/sensory-profile-2-short-	
	forms-25/	Administration
	1011113-2.5/	Auministration
	Psychometric Properties:	
	http://downloads.pearsonclinical.com/images/Assets/	Scoring
	SensoryProfile2/Sensory-Profile-2-Technical-Summary.pd	Scoring
	https://www.pearsonclinical.ca/en/products/product-master.	
	html/item-517	

SPECI: Screening for emotional and behavioral problems in children (Screening de Problemas Emocionales y de Conducta ne measure Infantil) Spain, Spanish Original: M. Garaigordobil, & C. Maganto 3-7 (text field) 5 to 12 years Emotional and behavioural problems Withdrawal Somatization Anxiety · Child Dependency • Thinking Problems Attention-Hyperactivity • Disruptive Behaviour Subscales Academic Performance Depression Violent Behaviour In addition, it allows for three overall scores: Internalizing problems Externalizing problems Total



Self-Assessment

Child

Individual

Electronic

Group

**Psychometric properties** 

Correction online

Cronbach's Alpha = 0.82

#### Translation(s) and adaptation(s)

## Training and other requirements for test users

# Strengths / Weaknesses Publisher Spain: TEA Ediciones Where to find additional information? Spanish version: http://web.teaediciones.com/SPECI-Screening-de-Problemas-Emocionales-y-de-Conducta-Infantil.aspx Other relevant information Spanish version: http://web.teaediciones.com/SPECI-Screening-de-Problemas-Emocionales-y-de-Conducta-Infantil.aspx

#### SBS-2: School Social Behavior Sc

Name of the measure	SSBS-2: School S
Author(s)	United States, Er Portugal, Portug I. Pereira, A. Marc Social Competen Turkey, Turkish A
Age range	3-7
Age range (text field)	5 to 18 years
Constructs	Relationship skill Self-managemer Emotional and b
Scales and Subscales	Social Competen Subscales: • Peer Relatior • Self-Manager • Academic Be
Scales and Subscales	Antisocial Behav Subscales: • Hostile/Irritak • Antisocial/Ag • Defiant/Disru
Sources of information	Teacher
Formats for administration	Questionnaire
Administration	8-10 minutes Individual
Scoring	Manual
Scoring (text field)	
Psychometric properties	Original version: for subscales (rar Portuguese adap consistency $\alpha$ = . Turkish adaptatio



AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Social Behavior Scales

English Original: K. M. Merrell guese Adaptation: R. Raimundo, E. Carapito, A. rques Pinto, M. L. Lima, & M. T. Ribeiro [for the ence Scale] Adaptation: M. Yukay-Yuksel

ills ent behavioural problems

ence Scale (A) with a total of 32 items

ons – 14 items ement/Compliance – 10 items Behaviour – 8 items

viour Scale (B) with a total of 32 items

able – 14 items ggressive – 10 items ruptive – 8 items

Original version: internal consistency for overall scales (0.98) and for subscales (ranged from 0.94 to 0.96) Portuguese adaptation: Social Competence Scale internal consistency  $\alpha$  = .94 Turkish adaptation: internal consistency .91 to .98

#### Translation(s) and adaptation(s) English, Portuguese and Turkish

Training and other requirements for test users	The assessment can be applied by teachers. However, the measure should be scored and interpreted by a psychologist, social worker, counselor or SLP.
Strengths / Weaknesses	<b>Strengths</b> : The cost, time and training are lower, as it is a behaviour rating scale.
Publisher	English version: United States – Brookes Publishing
Where to find additional information?	English version: <u>https://products.brookespublishing.com/School-</u> Social-Behavior-Scales-Users-Guide-Second-Edition-P404.aspx
Other relevant information	<ul> <li>Merrell, K. (2002). School Social Behavior Scales, Second Edition. Eugene, OR: Assessment-Intervention Resources.</li> <li>Raimundo, R., Carapio, E., Pereira, A. I., Marques Pinto, A., Lima, M. L., &amp; Ribeiro, M. T. (2012). School Social Behavior Scales: An adaptation study of the Portuguese version of the Social Competence Scale from SSBS-2. The Spanish Journal of Psychology, 15(3), 1473-1484. http://dx.doi. org/10.5209/rev_SJOP.2012.V15.N3.39431</li> <li>Yuksel, M. (2009). A Turkish version of the school social behavior scales (SSBS). Educational Sciences: Theory &amp; Practice, 9(3).</li> <li>https://www.rand.org/education-and-labor/projects/assessments/ tool/1993/school-social-behavior-scale2-ssbs-2.html</li> <li>https://journals.sagepub.com/doi/ abs/10.1177/073724770302800205</li> </ul>

Name of the measure	SSIS: Social Skills		
Author(s)	United States, En Spain, Spanish Ac		
Age range	3-7		
Age range (text field)	3 to 18 years		
Constructs	Social awareness Social and emotion Emotional and be		
Scales and Subscales	<ul> <li>3 scales:</li> <li>Social skills, ir assertion, resp.</li> <li>Competing P bullying, hype spectrum</li> <li>Academic Co reading, math cognitive fund</li> <li>80 - 140 items.</li> </ul>		
Sources of information	Child Parent Teacher		
Formats for administration	Questionnaire		
Administration	The completion of done individually be collected by p pencil and paper.		
Scoring			
Scoring (text field)	The forms can be		
Psychometric properties	The results excee		
Translation(s) and adaptation(s)	English, Spanish		



Improvement System, Rating Scale

nglish Original: F. M. Gresham, & S. N. Elliott Adaptation: L. L. Vicente

ional development behaviour problems

including communication, cooperation, sponsibility, empathy, engagement, self-control Problem Behaviours, including externalizing, peractivity/inattention, internalizing, autism

ompetence, part of the teacher form, including th, motivation, parental support, and general nctioning.

of the form takes between 10-25 minutes. It is ly, as it could be both self-report, or the data can parent/teacher. It requires only the use of a pen/ r.

be scored both manually and electronically.

ed .70–.80 – the reliability is good.

Training and other requirements for test users	No special training is required, however qualification level B is recommended.	
Strengths / Weaknesses	<b>Strengths</b> : Widely used, conveniently shortened, good psychometric properties, easy to use, wide age range. <b>Weaknesses</b> : It needs to be adapted to newer theories. It is also more expensive.	
Publisher	Pearson	
Where to find additional information?	Spanish version: https://www.researchgate.net/publication/338682335_Spanish_ Adaptation_of_Social_Skills_Improvement_System-Rating_ Scales_in_Elementary_Education	
Other relevant information	<ul> <li>Gresham, F., &amp; Elliott, S. N. (2007). Social skills improvement system (SSIS) rating scales. San Antonio, TX: Pearson Education Inc.</li> <li>https://www.rand.org/education-and-labor/projects/assessments/ tool/</li> <li>1990/social-skills-improvement-system-student-ssis.html</li> <li>https://www.pearsonassessments.com/store/usassessments/en/ Store/</li> <li>Professional-Assessments/Behavior/Social-Skills-Improvement- System-</li> <li>SSIS-Rating-Scales/p/100000322.html</li> <li>http://movingahead.psy.unsw.edu.au/documents/research/ outcome%</li> <li>20measures/paediatric/Social%20Cognition/Website%20SSIS.pdf</li> </ul>	

#### STEP: Southampton Test of Empathy for Preschoolers

Name of the measure	STEP: Southamp
Author(s)	United Kingdom A. Brown, & J. A. I
Age range	3-7
Age range (text field)	Preschool age
Constructs	Social awareness Relationship skill
Scales and Subscales	Children label 5 s stories (+1 for pra on 5 aspects: faci emotions: sad, ar
Sources of information	Child
Formats for administration	Direct assessmer
Administration	The assessment recordings. The a
Scoring	Electronic scores
Scoring (text field)	
Psychometric properties	Good results – .70 & STEP-SHA.
Translation(s) and adaptation(s)	
Training and other requirements for test users	No specific traini
Strengths / Weaknesses	It is recognized t in preschoolers. S bigger samples i



#### pton Test of Empathy for Preschoolers

n, English Original: A. Howe, I. M. Pit-Ten Cate, . Hadwin

ss ills

schematic then choose to hear one from 8 actice), as their emotions are recorded based cial, situation, memory, verbal, desire, with 4 angry, happy, fear

ent

t is done with the help of software and video assessment is done individually.

es, calculated by the free software

70 and .86 for both versions: STEP-UND

ning is required.

that STEP helps with empathic responsiveness . Still, it is difficult to generalize as testing with is not done.

Publisher	Free to use	SCWT: Stroop Test: Children's
Where to find additional information?		
	Denham, S.A., Ji, P., & Hamre, B. (2010). Compendium of Preschool Through Elementary School Social-Emotional Learning and Associated Assessment Measures. University of Illinois, Chicago. Howe, A., Pit-ten Cate, I. M., Brown, A., & Hadwin, J. A. (2008).	Name of the measu
Other relevant information	Empathy in preschool children: The development of the Southampton Test of Empathy for Preschoolers (STEP). Psychological Assessment, 20(3), 305–309. https://doi. org/10.1037/a0012763 https://www.isurvey.soton.ac.uk/814	Author(s)

#### SCWT: Stroop Color and Word Test: Children's Version

Name of the measure	SCWT: Stroop Co
Author(s)	United States, Er & Z.Golden United Kingdom & Z.Golden
Age range	3-7
Age range (text field)	5 to 14 years
Constructs	Self-manageme
Scales and Subscales	The children's ver measurement is scoring procedu Covers interpreti older children. The manual deta interpretive strat years) and older Examinees read as quickly as pos The test yields th completed. In ac
Sources of information	Child
Formats for administration	Direct assessme
Administration	10-15 minutes Individual Stopwatch is rec
Scoring	Manual
Scoring (text field)	
Psychometric properties	



Color and Word Test: Children's Version

English Original: C. Golden, S.Freshwater,

m, English Adaptation: C. Golden, S.Freshwater,

#### ent

- version of the Stroop was designed to avoid issues that exist in the application of adult
- ures to children's data.
- tive strategies for both younger children and
- tails specific administration, scoring, and ategies for use with younger children (ages 5-10 r children (ages 11-14 years).
- d words or name colors on three different pages ossible.
- three scores based on the number of items addition, an Interference score is derived.

ent

quired for administration.

#### Translation(s) and adaptation(s)

Training and other requirements for test users

Qualification level: C

#### Strengths / Weaknesses

Publisher	United States: PAR Inc. United Kingdom: Ann Arbor Publishers
Where to find additional information?	English version (United States): <u>https://www.parinc.com/products/pkey/436</u> English version (United Kingdom): <u>https://www.annarbor.co.uk/</u> <u>index.php?main_page=index&amp;cPath=416_249_549</u>
Other relevant information	<ul> <li>Golden, C. J. (1978). The Stroop Color and Word Test: A manual for clinical and experimental uses. Chicago, IL: Stoelting.</li> <li>Golden, Z., C.J Golden. (2002). Patterns of performance on the Stroop Color and Word Test in children with learning, attentional, and psychiatric disabilities. Psychology in the Schools, 39 (5) (2002), pp. 489-495</li> <li>Scarpina, F., &amp; Tagini, S. (2017). The Stroop Color and Word Test. Frontiers in Psychology, 8. https://www.frontiersin.org/ article/10.3389/fpsyg.2017.00557</li> </ul>

### TCE: Emotional Contagion Test (Test Contagio Emotivo)

Name of the measure	TCE: Emotional C
Author(s)	Italy, Italian Origi
Age range	0-3 3-7
Age range (text field)	2 to 18 years
Constructs	Self-awareness
Scales and Subscales	4 videos of typica sadness, fear, ang
Sources of information	Child
Formats for administration	Observation
Administration	Individual 5 minutes
Scoring	Manual
Scoring (text field)	Coding protocol
Psychometric properties	Internal consiste Divergent validit
Translation(s) and adaptation(s)	
Training and other requirements for test users	
Strengths / Weaknesses	Quick administra TCE results are p
Publisher	Italy: Hogrefe Ed

AUTHOR: Hogrefe Publishing Group

Contagion Test (Test Contagio Emotivo)

ginal: M. Di Renzo, & M. Stinà

cal children showing basic emotions (happiness, nger).

I during administration

ency, Construct validity, Convergent validity, ity

ration and scoring. predictive to ADOS-2 results.

ditore

Where to find additional information?

**Other relevant information** 

Italian version: http://www.hogrefe.it/it/catalogo/test/bambini-e-adolescenti/ tce-test-contagio-emotivo/#scheda-features

#### TEC: Test of Emotion Comprehens

Name of the measure	TEC: Test of Emo
Author(s)	United States, Er
Age range	3-7
Age range (text field)	The test can be u
Constructs	Self-awareness Social awareness
Scales and Subscales	Component 1 (Re Component 2 (E: Component 3 (D Component 4 (B Component 5 (R Component 6 (R Component 7 (H Component 8 (M Component 8 (M
Sources of information	Child Teacher
Formats for administration	Questionnaire Observation
Administration	Required materia manual, or an A4 scenarios. Time: 15-20 minu It is administered
Scoring	Manual Electronic
Scoring (text field)	Scoring is electro In preparation TE released at the e
Psychometric properties	Reliability: Test-retest: rs =,7 Validity: TEC is originally equally by sex ac

AUTHOR: **Nadia Koltcheva,** New Bulgarian University

otion Comprehension

Inglish Original: F. Pons, & P. L. Harris

used on children ranging from 3 to 11 years.

SS

Recognition) – 5 items External Cause) – 5 items Desire) – 1 item Belief) – 1 item Reminder) – 1 item Regulation) – 1 item Hiding) – 1 item Mixed) – 1 item Morality) – 1 item

rials: Laptop computer containing the TEC 4 picture book consisting of the simple cartoon

utes ed individually.

ronic, made automatically. FEC 2.0 (12 components) is scheduled to be end of 2022.

750 (p<,000)

validated with a sample of 100 children, divided ccording to age groups.

Translation(s) and adaptation(s)	The TEC has already been translated in more than 25 languages so far. Arabic, Catalan, Chinese, Danish, Dutch, English, Fongbé, French, German, Greek, Icelandic, Italian, Norwegian, Portuguese, Quechua, Spanish, Turkish, Polish, Etc.
Training and other requirements for test users	No specialized training is required, can be implemented by teachers.
Strengths / Weaknesses	<b>Strengths</b> : Considers the different developmental periods of children, as well as the different modes of understanding. It allows a further look into the way in which children understand. It is relatively simple to administer, and provides extensive results.
Publisher	Switzerland, English: Francfort Communication & Partenaires
Where to find additional information?	
Other relevant information	Pons, F., Harris, P. L., & de Rosnay, M. (2004). Emotion comprehension between 3 and 11 years: Developmental periods and hierarchical organization. European Journal of Developmental Psychology, 1(2), 127–152. https://doi. org/10.1080/17405620344000022

#### TOL: Tower of London Task

TOL: Tower of Lor
United Kingdom,
3-7
The test can be u
Self-managemer
"There are multip feature of each is problem by movi in the least numb used to measure to look ahead thr may be counterir plan is an essenti skill may impact
Child
Direct assessmer
Required materia Three wooden pe strip of wood and manipulated on p Or A computer with Time: The trials ca administrator, or depending on th It is administered
Manual Electronic
Scoring is electro

ondon Task

n, English Original: T. Shallice

used on children from 3 years old and up.

#### ent

iple versions of the tower tasks. The over riding is the requirement that the individual solves a ving the pieces and arriving at the goal position ober of moves. Tower tasks are most commonly re planning ability. Planning refers to the ability brough a series of possible steps, some of which rintuitive, to reach a desired goal. The ability to atial part of daily living, and difficulties with this t on an individual's autonomy." (McKinlay, 2011).

ent

rials:

begs of three different lengths mounted on a nd three coloured balls (red, green, blue) that are n pegs to reproduce a pictured end state.

h the required programming script. can either be timed according to the or untimed. The time required would vary he implemented conditions. ed individually.

ronic, done automatically by the program.

#### Translation(s) and adaptation(s)

Training and other requirements for test users	
Strengths / Weaknesses	Measures planning and problem solving skills in children. It can be used to observe the way in which children's problem solving skills develop over time.
Publisher	
Where to find additional information?	
Other relevant information	<ul> <li>Lezak, M. D. (1995). Neuropsychological assessment (3rd ed.). Oxford: Oxford University Press.</li> <li>McKinlay, A. (2011). Tower Tasks. In S. Goldstein &amp; J. A. Naglieri (Eds.), Encyclopedia of Child Behavior and Development (pp. 1496–1499). Springer US. https://doi.org/10.1007/978-0- 387-79061-9_2932</li> <li>Shallice, T. (1982). Specific impairments of planning. Philosophical Transactions of the Royal Society of London B: Biological Sciences, 298(1089), 199–209.</li> </ul>

VFE: Behavioral questionnaire for devel disorders (Verhaltensfragebogen bei Entwicklungsstörungen)

Name of the measure	VFE: Behavioral ( (Verhaltensfrage
Author(s)	Germany, Germa & HC. Steinhaus
Age range	3-7
Age range (text field)	Mentally handica
Constructs	Emotional and b
Scales and Subscales	Questionnaire fo Questionnaire fo (4 items represe Subscales: • disruptive/an • self-absorptio • communicat • anxiety (9 ite • social relation • without Subs
Sources of information	Parent Teacher
Formats for administration	Observation
Administration	Execution time:
Scoring	Manual Electronic
Scoring (text field)	Manual, comput • Total-behavio addition of a Subscale values items
Psychometric properties	Retest reliability: Interrater reliabil Internal consiste • disruptive/an • self-absorptio • communicat • anxiety: α = . • social relation

#### opmental

AUTHOR: Hogrefe Publishing Group

questionnaire for developmental disorders ebogen bei Entwicklungsstörungen)

an Original: S. L. Einfeld, B. J. Tonge, usen

capped people from 4 years up to adult age

behavioural problems

or parents: 96 items or teacher: 94 items ent two subscales at the same time)

nti-social behaviour (27 items) ion (31 items) ation failure (13 items) ems) onships (10 items) oscale (10 items)

approx. 15 minutes

ter-aided evaluation is available; iour-problems-value is generated through the all scores of each page are generated through addition of all respective

y: .76 < rtt <.83 ility:  $\kappa$  = .60 ency: nti-social behaviour:  $\alpha$  = .89 ion:  $\alpha$  = .90 ation failure:  $\alpha$  = .69 .58 onships:  $\alpha$  = .73

Translation(s) and adaptation(s)	German Version of the Developmental Behaviour Checklist (DBC)
Training and other requirements for test users	Parents/Primary caregivers should know the patient for at least six months; Teachers should know the patient for at least two months
Strengths / Weaknesses	
Publisher	Germany: Hogrefe Verlag, Göttingen
Where to find additional information?	German version: <u>https://www.testzentrale.de/shop/verhaltensfragebogen-bei-</u> <u>entwicklungsstoerungen.html</u>
Other relevant information	

Name of the measure	Vineland-II: Vineland / Survey Interview Forn
Author(s)	United States, English A. Balla Italy, Italian Adaptatio Belacchi, S. Bonichini,
Age range	0-3 3-7
Age range (text field)	from birth to 90 years
Constructs	Relationship skills
Scales and Subscales	<ul> <li>There are eleven subs</li> <li>Communication</li> <li>Activities of daily I</li> <li>Socialization</li> <li>Motor Skills.</li> <li>The Socialization scal</li> <li>Interpersonal Relation</li> <li>Play and Leisure T</li> <li>Coping Skills.</li> </ul>
Sources of information	Parent
Formats for administration	Interview
Administration	Individual Completed on paper;
Scoring	Manual
Scoring (text field)	
Psychometric properties	Split-half reliability of been investigated for reliability coefficients greater than .90 excep to .90, and two cases .80. Subscale coefficien between .80 and .90.



eland Adaptive Behavior Scales Second Edition *w* Form

English Original: S. S. Sparrow, D. V. Cicchetti, & D.

ptation: G. Balboni, C. nichini, & A. Coscarelli

) years

n subscales organized in four main scales: ation daily living

on scale is organized into three subscales: al Relationships isure Time S.

paper; 30 to 60 minutes

lity of scales, subscales and composite scales has ed for each of the 27 age groups. The split-half cients of scales and composite scale are always except for five cases where they range from .80 cases where the coefficient ranges from .70 to pefficients were in most cases greater than .90 or

	Test-retest, interrater, and interviewer reliability have also been calculated.
Psychometric properties	The construct validity has been verified by different methods: comparing groups of individuals who, according to the reference theory, have different levels of adaptive behaviour; detecting the intercorrelations between the scores weighted in scales, subscales and Composite scale (homogeneity of the test); investigating the factorial structure of the instrument; and assessing convergent/divergent validity with respect to construct measurements that, according to the theory, have different relationships with adaptive behaviour.
Translation(s) and adaptation(s)	Italian adaptation is published by Giunti Psychometrics. English edition is published by NCS Pearson, Inc. Portugal
Training and other requirements for test users	N/A
Strengths / Weaknesses	<b>Strengths</b> : It can be used for the measurement of adaptive behaviour in the diagnosis of Intellectual Disability disorder and as a complementary tool in the diagnosis of Autism Spectrum Disorders, Specific Learning Disabilities, ADHD and Neurocognitive Disorders in adults and the elderly. They are also an essential tool for functional diagnosis and the planning of interventions for the enhancement of autonomy across the life span.
	An updated version of Vineland is available: https://www. pearsonclinical.ca/en/products/productmaster.html/item-541
Publisher	United States: NCS Pearson, Inc. Italy: Giunti Psychometrics
Where to find additional information?	English version (United States): https://www.pearsonclinical.ca/en/products/productmaster/item <u>36.html</u> Italian version: https://www.giuntios.it/catalogo/test/vineland-ii Portuguese version: https://www.edipsico.pt/files/Vineland-II.pdf

**Other relevant information** 

kindergarten age (Verhaltensskalen

VSK: Behavioral s (Verhaltensskaler
Germany, Germa
3-7
3 to 6.6 years
Self-awareness Emotional and b
Parallel versions f (VSK-PF) Problem scale: • Anxiety (8 ite • Aggressive be • Hyperactivity • Emotional dy Resources scale: • Social compe • Emotional kn • Self-regulatio Additional quest
Parent Teacher
Observation
Execution time: a Evaluation time:
Manual
Raw values conve
Internal consister Internal consister Retest-reliability Retest-reliability



AUTHOR: Hogrefe Publishing Group

scales for the kindergarten age en für das Kindergartenalter)

an Original: U. Koglin, & F. Petermann

behavioural problems

for parents (VSK-EL) and pedagogical specialists

ems) behaviour (10 items) ty and inattention (5 items) dysregulation (8 items) petence (6 items) nowledge/empathy (7 items) ion (5 items) tions regarding the health of the child (12 items)

approx. 10 to 15 minutes

approx. 5 minutes

verted to percentile ranks and T-values

```
ency VSK-EL: \alpha = .66 to .81
ency VSK-PF: \alpha = .78 to .92
VSK-EL: .30 < r<sub>++</sub> < .74
/ VSK-PF: .51 < r<sub>+</sub> < .82
```

Translation(s) and adaptation(	s)
Training and other requirements for test users	The person that will evaluate and interpret the VSK needs to possess fundamental test-theoretical knowledge and knowledge about social-emotional development and behavioural problems of children
Strengths / Weaknesses	
Publisher	Germany: Hogrefe Verlag
Where to find additional information?	German version: https://www.testzentrale.de/shop/verhaltensskalen-fuer-das- kindergartenalter.html
Other relevant information	It is recommended that the parents and educational staff both assess the VSK

Name of the measure	WET: The Vienna Development Test – the general level of development in ch (Der Wiener Entwicklungstest – Ein Ve des allgemeinen Entwicklungsstande Jahren)
Author(s)	Germany, German Original: P. Deiman
Age range	3-7
Age range (text field)	3 to 6 years
Constructs	Social and emotional development
Scales and Subscales	<ul> <li>Functional area motor function <ul> <li>Gymnastics (10 items)</li> <li>Learn-bear (4 items)</li> </ul> </li> <li>Functional area eye-hand coordinatio <ul> <li>Tracing (10 items)</li> <li>Picture lottery (24 items)</li> </ul> </li> <li>Functional area learning and memory <ul> <li>Memorizing numbers (10 items)</li> <li>Treasure box ( items)</li> </ul> </li> <li>Functional area cognitive development <ul> <li>Placing patterns (10 items)</li> <li>Colorful Shapes (10 items)</li> <li>Contrasts (15 items)</li> <li>Quiz (11 items; long version 21 items)</li> <li>Quiz (11 items; long version 21 items)</li> <li>Quiz (11 items; long version 21 items)</li> <li>Explaining words (10 items)</li> <li>Puppetry (13 items)</li> </ul> </li> <li>Functional area emotional development <ul> <li>Photo album (9 items)</li> <li>Parental questionnaire (22 items)</li> </ul> </li> </ul>
Sources of information	Parent
Formats for administration	Direct assessment
Administration	Execution time with children up to 3;5 Execution time with older children: 75

AUTHOR: Hogrefe Publishing Group

na Development Test – A method for recording el of development in children from 3 to 6 years twicklungstest – Ein Verfahren zur Erfassung n Entwicklungsstandes bei Kindern von 3 bis 6

nan Original: P. Deimann, & U. Kastner-Koller

motor function (10 items) (4 items) eye-hand coordination/visual perception tems) ery (24 items) learning and memory numbers (10 items) ox ( items) cognitive development terns (10 items) apes (10 items) 5 items) ns; long version 21 items) language 5 items) ns; long version 21 items) words (10 items) 3 items) emotional development m (9 items)

#### ent

with children up to 3;5 years: 90 minutes with older children: 75 minutes

Scoring	Manual
Scoring (text field)	
Psychometric properties	Internal consistency $\alpha$ = .6692.
Translation(s) and adaptation(s	3)
Training and other requirements for test users	The researcher should be knowledgeable in terms of executing psychological tests with children and be acquainted with the age-set
Strengths / Weaknesses	
Publisher	Germany: Hogrefe Verlag
Where to find additional information?	German version: https://www.testzentrale.de/shop/der-wiener-entwicklungstest. html
Other relevant information	

**Assessment Measures** Targeting Overall Childhood Development and Specifically Social and Emotional Developmental Domain

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	SEL	Core As	ore Compe Assessed	SEL Core Competency Assessed		Additional	Ř	Age				Ratii	Rating Type	e U					
Assessment Measure - Name		JnəməgeneM-1lə2	Social Awareness	Relationship Skills Responsible Decision-	Social and Emotional Development	Emotional And Behaviour Problems	٤-0		Child	Parent	Теасћег	Peer	Direct Assessment	Questionnaire	lenoitev192dO	Performance-based	Other (e.g., interview)	Country of origin	Countries used
ASQ-3					×		×	×		×	×			×				USA	Spain, France, Italy, Denmark, Norway
BATTELLE	×	×		×			×	×	×	×	×				×		×	USA	Spain
Bailey-III	×	×		×	×		×	×	×	×	×		×		×		×	USA	Italy, United Kingdom, Ireland
DAWBA					×		×	×	×	×	×			×			×	United Kingdom	More information at instrument description
Denver-II					×		×	×	×	×			×		×		×	NSA	Bulgaria, Spain, Turkey
DESK 3-6				×	×		×	×	×	×	×		×		×		×	Germany	Germany, Bulgaria
DP-3					×		×	×		×				×			×	USA	Italy, Norway, Sweden, Denmark, Spain, Bulgaria
DSR	×			×			×		×	×			×		×		×	Poland	Poland
ECDI		×		×		×	×	×		×				×				NА	Portugal, Spain, France
EDI					×		×	×			×			×			-	Canada	France, Spain, Italy, Greece, Germany, Sweden, Estonia

EF-KLV						×	×		×		×			×			Germany	Germany
GMCD				×				×			×					 ×	Turkey	Turkey, Ukraine, Italy
Griffith III	×		×			×		×	×	×	×		×		×		United Kingdom	United Kingdom, Italy, Portugal, Sweden
IDS	×	×				×			×	×			×		×		Switzerland	Switzerland, Poland
IDS-2		×				×			×	×			×				Switzerland	Switzerland, Netherlands, Poland, United Kingdom
IDS-P		×	×			×			×	×			×		×		Switzerland	Switzerland, Czech Republic, Poland
Indicators of the Social Adaptation Capacity in Developmental Age			×				×		×	×	×	×		×		×	Italy	Italy
ipips	×	×	×	×					×			×	×				United Kingdom	United Kingdom, Eslovenia
M-P-R		×	×			×	×	×	×	×	×	×	×		×	×	USA	Spain, Italy
NBO		×						×		×			×		×		Spain	Spain
PEDICAT	×	×	×	×	×			×	×	×	×		×	×			USA	More information at instrument description
PEDS						×		×	×		×			×			USA	Free translation in Europe
PEDS-DM						×		×	×	×			×	×			USA	Portugal, France

# ASQ-3: Ages & Stages

AUTHORS:

Vera Coelho, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Training and other requirements for test users	Training ava
Strengths / Weaknesses	Cited by seve parent-frien young childr
Publisher	
Where to find additional information?	English versi product/asq Spanish versi brookespub in-Spanish-T ga=2.486872 French versi Ages-Stages 3-French-P9 1867064490 Danish versi Dansk Psyko Italian versio Hogrefe Edit Norwegian v R.BUP, Norw https://agesa
Other relevant information	The ASQ has Spanish, Fre Turkish. Furt its psychom increasing (e Ecuador, Fra Norway, Rep Although no languages, t languages h com)
	Studies on A States, Cana

Name of the measure	ASQ-3: Ages & Stages Questionnaires, Third edition
Author(s)	United States, English Original: J. Squires, & D. Bricker
Age range	0-3 3-7
Age range (text field)	1 to 66 months
Constructs	Social and emotional development
Scales and Subscales	Development in five domains: Communication, gross motor, fine motor, problem solving, and personal-social
Sources of information	Parent Teacher
Formats for administration	Questionnaire
Administration	Parents/caregivers complete questionnaires; early childhood and health care professionals score them
Scoring	Manual
Scoring (text field)	
Psychometric properties	Validity of ASQ-3 has been evaluated extensively. Concurrent validity ranged from 74% for the 42-month ASQ- 3 questionnaire to 100% for the 2-month and 54-month questionnaires, with 86% overall agreement. Sensitivity ranged from 75% for the 6-month questionnaire to 100% for the 4-month, 14-month, 54-month, and 60-month questionnaires, with 86% overall agreement. The ability of ASQ-3 to correctly identify typically developing children, ranged from 70% for the 14-month questionnaire to 100% for the 2-month, 16-month, and 54-month questionnaires, with 85% overall agreement.
Translation(s) and adaptation(s)	Spanish French

articles as an accurate, cost-effective, and nstrument for screening and monitoring of

United States): <u>https://brookespublishing.com/</u>

(United States): <u>https://products.</u> g.com/Ages-Stages-Questionnaires-Edition-ASQ-3-Spanish-P570.aspx?\_ 9664870.1622213752-1867064490.1613844991 ttps://products.brookespublishing.com/ estionnaires-in-French-Third-Edition-ASQpx?\_ga=2.4868723.1509664870.1622213752-<u>344991</u>

sk Forlag

Italy∖ on:

#### ages.com/

en translated into several languages, such as Dutch, Chinese, Norwegian, Hindi, Persian, and nore, the number of international studies on properties in diverse cultural environments is Australia, Brazil, Canada, Chile, China, Denmark, Ghana, India, Iran, Korea, Lebanon, Netherland, of Macedonia, Spain, Taiwan, Thailand, Turkey). lished versions are available in all listed SQ is licensed; please check the available Franslations-of-ASQ\_10.2020 (agesandstages.

are currently being conducted in the United nd other countries.

AUTHOR: Hogrefe Publishing Group

Strengths / Weaknesses	Screening version s it allows to detect ir should not be made
Publisher	United States: River Spain: TEA Edicione
Where to find additional information?	English version: <u>https://info.riverside</u> Spanish version: <u>http://web.teaedicic</u>

#### Other relevant information

Name of the measure	BATTELLE: Battelle Developmental Inventory (Inventario de Desarrollo)
Author(s)	United States, English Original: J. Newborg et al. Spain, Spanish Adaptation: M. V. de la Cruz, & M. González
Age range	0-3 3-7
Age range (text field)	0 to 95 months
Constructs	Self-awareness Self-management Relationship skills
Scales and Subscales	<ul> <li>5 areas of development:</li> <li>Personal/Social (85 items)</li> <li>Adaptive (59 items)</li> <li>Motor (82 items)</li> <li>Communication (59 items)</li> <li>Cognitive (56 items)</li> <li>A screening of 96 items evaluates all areas.</li> </ul>
Sources of information	Child Parent Teacher
Formats for administration	Observation Interview
Administration	Individual 1-2 hours Screening: 10-30 minutes
Scoring	Manual
Scoring (text field)	
Psychometric properties	Test retest of 0.99 in the Total Index
Translation(s) and adaptation(s)	Spanish
Training and other requirements for test users	Training available

on saves time, without losing reliability because ct in which area a complete evaluation should or nade.

iverside Insights ones

sideinsights.com/bdi-3

liciones.com/battelle-inventario-de-desarrollo.

# Toddler Development, Third Edition

AUTHORS:

Claudia Scalise, Giunti Psychometrics, Italy Ilaria Pettenà, Giunti Psychometrics, Italy

30 to 90 minutes

Scoring

Administration

Manual

#### Scoring (text field)

Name of the measure	Bayley-III: Bayley Scales of Infant and Toddler Development, Third Edition
Author(s)	United States, English Original: N. Bayley Italy, Italian Adaptation: R. Ferri, A. Orsini & E. Stoppa United Kingdom, English Adaptation: Psychometrics Centre at Cambridge University Ireland, English Adaptation: Psychometrics Centre at Cambridge University
Age range	0-3 3-7
Age range (text field)	16 days to 42 months
Constructs	Self-awareness Self-management Relationship skills Social and emotional development
Scales and Subscales	<ul> <li>Five developmental domains: <ul> <li>Cognitive scale (sensorimotor, exploration and manipulation, concept formation, memory, attention, visual preference);</li> <li>Language scale (including the receptive communication and expressive communication subtests);</li> <li>Motor scale (including the fine motor and gross motor subtests);</li> <li>Social-Emotional scale (questionnaire completed by the parent or primary caregiver);</li> <li>Adaptive behaviour scale (questionnaire completed by the parent or primary caregiver).</li> </ul> </li> <li>Each scale includes further subscales.</li> <li>The social-emotional scale evaluates the social and emotional acquisition in children and identifies the most important acquisitions in development that could be achieved at certain ages. Items evaluate: <ul> <li>the domination of emotional-functional ability, such as self-regulation and interest in the world;</li> <li>communication needs;</li> <li>engaging with others and establishing relationships;</li> <li>the use of emotional signals or gestures to solve problems.</li> </ul> </li> </ul>
Sources of information	Child Parent Teacher
Formats for administration	Direct assessment Observation Interview

	The psychometric The reliability of the for each of the 8 ac corrected with the of the Composite S Scale was calculate reliability was calcu
	Cognitive Scale = .9 Language scale = .9 Motor scale = .92
Psychometric properties	The reliability of the of the Adaptive Be calculated with Cro The average coeffic from .71 to .92. The average coeffic Behaviour Scale ra The Adaptive Gene .98 with an average The following have • the intercorrela the subscales F Communication Social-Emotion Language Scale (average correl groups, as was the Language S them and with subscales of the relationship be development; • the intercorrela composite scor • the correlations Motor Scale an Behaviour Scale particularly hig
Translation(s) and adaptation(s)	Italian, English (Un

**Training and other** requirements for test users

properties for the Italian adaptation: ne five scales and subscales was calculated ge groups using the split-half method and Spearman–Brown formula. The reliability Scores of the Language Scale and the Motor ted using Mosier's formula. The average culated with Fisher Z-transformation.

.92 .94

ne Social-Emotional Scale and the subscales ehaviour Scale, for each age group, was

ronbach's alpha.

icients of the Social-Emotional scale range

icients of the subscales of the Adaptive ange from .80 to .90.

neral Composite (GAC) score range from .96 to ge reliability of .97.

e been calculated:

lations between the weighted scores of Receptive Communication, Expressive on, Fine-Motor, Gross-Motor, Cognitive scale, nal scale and the two Composite Scores of the le and the Motor Scale for the total sample lations) and for the 8 age groups. For most the case for the U.S. sample, the subscales of Scale score have higher correlations between h the Cognitive Scale score than with the ne Motor Scale. This may be due to the closer etween the area of cognitive and linguistic

lations between weighted subscale scores and pres of the Adaptive Behaviour Scale;

ns between Cognitive Scale, Language Scale, nd Social-Emotional Scale and Adaptive le; these correlations are significant but not gh.

nited Kingdom), English (Ireland)

Strengths / Weaknesses	<ul> <li>The Bayley-III is useful to: <ul> <li>identify children with developmental delay;</li> <li>identify infant and toddler strengths and competencies, as well as their weaknesses;</li> <li>determine the need for further in-depth assessment;</li> <li>administer one or more domain subtests individually;</li> <li>plan the intervention and chart intervention progress.</li> </ul> </li> </ul>	DAWBA: Developm Being Assessment	nent and Well-
Publisher	United States: Pearson Assessment Italy: Giunti Psychometrics United Kingdom: Pearson Assessment Ireland: Pearson Assessment	Name of the measure	DAWBA: Developn
Where to find additional	English version (United States): https://www.pearsonassessments.com/store/usassessments/ en/Store/Professional-Assessments/Behavior/Adaptive/ Bayley-Scales-of-Infant-and-Toddler-Development-%7C-Third- Edition/p/100000123.html Italian version: https://www.giuntios.it/catalogo/test/bayleyiii English version (United Kingdom): https://www.pearsonclinical.co.uk/Psychology/ ChildCognitionNeuropsychologyandLanguage/	Author(s)	United Kingdom, E Richards, R. Gatwa Turkey, Turkish Ada Ergin, C. Mutlu, H. B. I. Karaman & R. G Switzerland, Germ A. Stringaris, R. Goo Norway, Norwegia Collishaw & R. Goo
information?	<u>ChildGeneralAbilities/BayleyScalesofInfantandToddlerDe</u> velopmentThirdEdition(Bayley-III)/ForThisProduct/Bayley- IIIUKValidation.aspx	Age range	0-3 3-7
	English version (Ireland): https://www.pearsonclinical.co.uk/Psychology/ ChildCognitionNeuropsychologyandLanguage/	Age range (text field)	2 to 17 years
	<u>ChildGeneralAbilities/BayleyScalesofInfantandToddlerDe</u> <u>velopmentThirdEdition(Bayley-III)/ForThisProduct/Bayley-</u> IIIUKValidation.aspx	Constructs	Social and emotio
Other relevant information			Parental interview · Eating, sleepin · Worries about · Specific fears · Social fears · Stress after a v

AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

pment and Well-Being Assessment

n, English Original: R. Goodman, T. Ford, H. ward & H. Meltzer Adaptation: O. B. Dursun, T. Guvenir, S. Aras, C. H. Baydur, A. Ozbek, H. Ozek, S. Alsen, L. Iscanli, R. Goodman rman Adaptation: M. Aebi, C. Kuhn, C. W. Metzke, Goodman, H. C. Steinhausen gian Adaptation: A. Goodman, E. Heiervang, S. Goodman

tional development

ew have the following sections (2-4 years): bing and toilet training out separation from key "attachment figures" rs

Stress after a very frightening event
Worrying a lot about many different things
Depression

• Relationships with adults

Tics

Social fears

Depression

etc.

Scales and Subscales

 $\cdot$  Hyperactivity and attention problems

Difficult or troublesome behaviour

• Development of language, routines, play, and social ability

Other concerns
More about strengths and good points
Background (medical, family, educational, etc.)

Parental interview have the following sections (5-17 years):
Worries about separation from key "attachment figures"
Specific fears

 $\cdot\,$  Panic attacks or fears of crowds, public places, open spaces,

Stress after a very frightening event
Obsessions and compulsions
Worry about physical appearance
Worrying a lot about many different things

iemper and anger control anging mood; Going abnormally high ity and attention problems troublesome behaviour ent of language, routines, play, and social ability is sometimes linked to developmental or disabilities nging and concern about body shape terns t strengths and good points d (medical, family, educational, etc.) w have the following sections: out separation from key "attachment figures" ars is tks or fears of crowds, public places, open spaces, r a very frightening event and compulsions ut physical appearance lot about many different things temper and anger control anging mood; Going abnormally high ity and attention problems that sometimes gets you in trouble alcohol and drugs nging and concern about body shape periences that are surprisingly common ierns	Scoring (text field) Psychometric properties Translation(s) and adaptation(s)	According to the o is translated to Bul Finnish, French, Ge Polish, Romanian, Ukrainian and Turk translations accord Croatia, Croatian tr Denmark, Danish tr Rask, H. Christense Obel, J. T. Kraft and Netherlands, Dutc Treffers, N. Lang, B Finland, Finnish tra Helin France, French trai Greece, Greek tran M. Vlassopoulos ar Italy, Italian transla and A. Longhi Lithuania, Lithuani Cerniauskaite, D. P Norway, Norwegia Young, A. K. Ullebø Poland, Polish tran Russia, Russian tra
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troublesome behaviour ent of language, routines, play, and social ability sometimes linked to developmental or disabilities nging and concern about body shape errns t strengths and good points d (medical, family, educational, etc.) w have the following sections: out separation from key "attachment figures" ars is ks or fears of crowds, public places, open spaces, and compulsions ut physical appearance lot about many different things emper and anger control anging mood; Going abnormally high ity and attention problems that sometimes gets you in trouble alcohol and drugs nging and concern about body shape periences that are surprisingly common		is translated to Bu Finnish, French, Ge Polish, Romanian, Ukrainian and Turl translations accord Croatia, Croatian ti Denmark, Danish Rask, H. Christense Obel, J. T. Kraft and Netherlands, Dutc Treffers, N. Lang, B Finland, Finnish tra Helin France, French tra Greece, Greek tran M. Vlassopoulos ar Italy, Italian transla and A. Longhi Lithuania, Lithuan Cerniauskaite, D. P Norway, Norwegia Young, A. K. Ulleba Poland, Polish tran
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that sometimes gets you in trouble alcohol and drugs nging and concern about body shape periences that are surprisingly common		Cerniauskaite, D. F Norway, Norwegia Young, A. K. Ullebø Poland, Polish trar
alcohol and drugs nging and concern about body shape periences that are surprisingly common		Norway, Norwegia Young, A. K. Ullebø Poland, Polish tran
nging and concern about body shape periences that are surprisingly common		Young, A. K. Ullebø Poland, Polish trar
periences that are surprisingly common		Poland, Polish tran
t strengths and good points		Serbia, Serbian tra
		Spain, Spanish trai
tionnaire have the following sections:		M. Rodado, H. Mini
symptoms		Sweden, Swedish t
ity and attention problems		Ukraine, Ukrainian
troublesome behaviour		Martsenkovsky and
erns	Training and other	DAWBA interviewe
	requirements for test users	previous clinical ex
	-	·
	Strengths / Weaknesses	Strengths: the fac
		be convenient for s
	Publisher	Youthinmind
		Goodman, R., Ford
		(2000). The [
	Where to find additional	Description
can be deministered by numeric by		assessment
ew - 50 minutes	information:	Journal of Ch
v - 30 minutes		and Allied D
onnaire - 10-15 minutes		<u>org/10.1111/j.14</u>
ic 5	f information are parents, teenagers (11-17 years achers. an be collected by interviews with parents and 7 years old, but it also can be collected by a ionnaire. s can be administered by humans or by iew - 50 minutes w - 30 minutes cionnaire - 10-15 minutes	requirements for test users Strengths / Weaknesses Strengths / Weaknesses Publisher Publisher Publisher Strengths / Weaknesses Publisher Publisher Strengths / Weaknesses Publisher Strengths / Strengths / Weaknesses Publisher Strengths / Strengths / Streng

e official website of youthinmind, the DAWBA Bulgarian, Croatian, Danish, Dutch, English, German, Greek, Italian, Lithuanian, Norwegian, n, Russian, Serbian, Slovenian, Spanish, Swedish, urkish. Below are the authors who contribute to ording to youthinmind:

n translation: H. Hamilton and D. Hamilton h translation: A. M. Skovgaard, T. Houmann, C. nsen, J. Mikkelsen, M. L. B. Pold, S. Dalsgaard, C. nd P. H. Thomsen

Itch translation: B. Widenfelt, B. Siebelink, F. , B. Bruijn, E. Beurs, E. Koning and K. Schepman translation: S. Niemelä, A. Sourander and H.

ranslation: J. L. Martinot and J Yang anslation: N. G. Christodoulou, A. Christodoulou, and D. C. Anagnostopoulos slation: A. D. Giacomo, L. Bernardi, A. Frigerio

anian translation: S. Lesinskiene, G. Gintiliene, D. . Puras, S. Girdzijauskiene

jian translation: E. R. Heiervang, K. Søvik, M. bø and I. J. Orre

anslation: J. Hernik and J. Giejgo

translation: H. Slobodskaya and V. Ruchkin

ranslation: M. Pejovic and H. Hamilton

ranslation: D. Palacio, M. V. Ramallo, M. Parellada, innis and R. García

h translation: J. O. Larsson and H. Smedje

an translation: L. Pidlisetska, D. Ougrin, I.

and I. Martsenkovska

ewers must be trained but do not need to have experience.

act that can be administered by a computer can or some respondents.

ord, T., Richards, H., Gatward, R., & Meltzer, H. e Development and Well-Being Assessment: on and initial validation of an integrated nt of child and adolescent psychopathology. Child Psychology and Psychiatry, Disciplines, 41(5), 645-655. <u>https://doi.</u> (j.1469-7610.2000.tb02345.x

	Official website of DAWBA: https://www.dawba.info/
Other relevant information	<ul> <li>Turkish version: Dursun, O. B., Guvenir, T., Aras, S., Ergin, C., Mutlu, C., Baydur, H., Ozbek, A., Ozek, H., Alsen, S., Iscanli, L., Karaman, B. I., &amp; Goodman, R. A new diagnostic approach for Turkish speaking populations DAWBA Turkish version. Epidemiology and Psychiatric Sciences, 22(3), 275-282. https://doi.org/10.1017/S2045796012000479</li> <li>German version: Aebi, M., Kuhn, C., Metzke, C. W., Stringaris, A., Goodman, R., &amp; Steinhausen, H. C. (2012). The use of the development and well-being assessment (DAWBA) in clinical practice: A randomized trial. European Child &amp; Adolescent Psychiatry, 21(10), 559-567. https://doi. org/10.1007/s00787-012-0293-6</li> <li>Norwegian version: Goodman, A., Heiervang, E., Collishaw, S., &amp; Goodman, R. (2011). The "DAWBA band" as an ordered categorical measure of child mental health: Description and validation in British and Norwegian samples. Social Psychiatry and Psychiatric Epidemiology, 46(6), 521-532. https://doi.org/10.1007/s00127-010-0219-x</li> </ul>

Denver II: Developmental Screening Test

Name of the measure	Denver II: Develo
Author(s)	United States, Er P.Archer, et al. Bulgaria, Bulgar
Age range	0-3 3-7
Age range (text field)	0 to 6 years
Constructs	Social and emot
Scales and Subscales	Personal-social of Fine motor - Ada Language doma Gross motor dor Child's behaviou *Number of adm and the goal of t
Sources of information	Parent Teacher Child
Formats for administration	Direct assessme Observation Interview
Administration	Some items can or guardian. Required materi (diameter about with a short han small transparer bell, tennis ball, plastic cup with Time: 20 to 60 m child. Individual admir
Scoring	Manual
Scoring (text field)	ltems are scored ltems are scored

lopmental Screening Test

English Original: W. Frankenburg, J. Dodds,

rian Adaptation: S. Eubova

otional development

l domain – 25 items daptive domain – 29 items nain – 39 items omain – 32 items oural characteristics – 5 items ministered items can vary with the child's age f the evaluation.

ent

n be evaluated using information from the parent

erials: Denver II Answer sheet, red yarn tassel ut 10 cm), raisins or round pieces of cereal, rattle andle, 10 colored wooden blocks (2.5x2.5x2.5 cm), a ent glass bottle (neck diameter about 2 cm), small l, pencil, small plastic doll with a feeding bottle, h a handle, empty sheet of paper. minutes depending on the stress tolerance of the

inistration only.

ed individually. ed manually.

Psychometric properties	Bulgarian adaptation: Reliability: Mean test-retest reliability for all items is 0.90 (min = 0.50, max = 1.00, SD=0.12) (7 to 10 days apart, N=38) Mean inter-rater reliability is 0.99 (min = 0.95, max = 1.00, SD=0.016) Validity: Content validity is ensured by agreement about the validity of items between professionals in the area of child development and pediatric screening.
Translation(s) and adaptation(s)	English, Bulgarian, Korean, Sinhalese, Tamil, Spanish, Turkish
Training and other requirements for test users	Required qualification: Level B Requires training with an experienced professional
Strengths / Weaknesses	<b>Strengths</b> : Assesses a broad range of skills and behaviours; Performance on the test is evaluated based on the performance of other children in the same age group.
Publisher	United Kingdom: Hogrefe Ltd, Hogrefe House Bulgaria: Hestia Foundation / Prometriks Ltd.
Where to find additional information?	English version: <u>https://www.hogrefe.com/uk/shop/denver-ii-developmental-</u> <u>screening-test.html</u> Bulgarian version: <u>https://hestiabg.com/bg/tests/denver-ii/</u>

Name of the measure	DESK 3–6: Dortmun (Dortmunder Entwi
Author(s)	Germany, German C & S. Wolf Bulgaria, Bulgarian
Age range	0-3 3-7
Age range (text field)	3 to 6 years; 11 mont
Constructs	Relationship skills Social and emotiona
Scales and Subscales	Fine motor skills (FN Form 3 years – 9 Form 4 years – 9 Form 5-6 years – Gross motor skills (C Form 3 years – 9 Form 4 years – 9 Form 5-6 years – Cognition and Lang Form 3 years – 12 Cognition (KOG) Form 4 years – 9 Language and Com Form 4 years – 9 Language and Com Form 5-6 years – Basic skills written la Form 5-6 years – Basic Mathematics Form 5-6 years – Attention and conce Form 5-6 years – Scale social behavio Form 3 years – 9 Form 4 years – 9 Social Competence Form 5-6 years – Social Interaction (S Form 5-6 years –
Sources of information	Child Parent Teacher
Formats for administration	Direct assessment Observation Interview

nund Developmental Screening for Preschools twicklungsscreening für den Kindergarten)

an Original: H. Tröster, J. Flender, D. Reineke,

ian Adaptation: D. Boyanova

onths

ional development (FMO) – 9 items s – 9 items ars – 8 items s (GMO) – 9 items s – 9 items rs – 8 items anguage Scale (KSP) – 12 items s – 9 items communication Scale (SPK) s – 10 items, rs – 10 items en language Scale (BKS) ars – 8 items ics competences (BKM) rs – 8 items oncentration (AKN) ars – 8 items aviour (SZV) – 9 items, s–9 items nce (SZK) rs – 8 items n (SZI) rs – 8 items

	Required materials: DESK 3-6 R Manual, Instructions for
	administration and interpretation of DESK 3-6 R Form, Answer
	Sheet for individual administration, Answer Sheet for group
	administration (in case of group administration – a sheet of paper A4 for each child, markers, one A5 card with the word
Administration	COW written on it (about 5 cm width), cards with numbers from
	1 to 9, rope, one ball (as big as a football), second ball (diameter
	about 10-15 cm), hoop, scissors, a sheet with a circle drawn on it
	(diameter about 10-15 cm).
	Time: around 1 hour
	It can be administered individually or in a group.
Scoring	Manual
	Electronic
Coording (house field)	Manual and electronic
Scoring (text field)	Results are displayed in Sten scores.
	Results are calculated electronically (with Examinea.com).
	Bulgarian adaptation: Reliability: Cronbach's alpha for all scales in:
	<ul> <li>Form 3 years – between 0.63 and 0.89</li> </ul>
	<ul> <li>Form 4 years – between 0.07 and 0.88</li> </ul>
	<ul> <li>Form 5-6 years – between 0.73 and 0.90</li> </ul>
	Validity: RATZ-index (relative improvement of the hit rate in
	comparison to the random hit rate) for all scales in:
Psychometric properties	<ul> <li>Form 3 years – between 0.50 and 0.88</li> </ul>
	<ul> <li>Form 4 years – between 0.63 and 0.81</li> </ul>
	Form 5-6 years – between 0.40 and 0.71
	Rank correlation (Spearman) of a professional's evaluation and
	DESK 3-6 R results:
	<ul> <li>Form 3 years – between 0.275 and 0.681</li> <li>Form 4 years – between 0.393 and 0.803</li> </ul>
	<ul> <li>Form 4 years – between 0.393 and 0.803</li> <li>Form 5-6 years – between 0.100 and 0.579</li> </ul>
Franslation(s) and adaptation(s)	
Training and other	Required qualification: Level B
requirements for test users	Requires training with an experienced professional
	Strengths: Specially developed for use in kindergartens;
	Identifies developmental risks in the "grey zone" (before they
	are obvious); Tasks are easily observable in the child's everyday
Strengths / Weaknesses	life; Can also be administered in the form of a game; Used for assessment of children school readiness; Based on the
Strengths / weaknesses	"landmark principle" - children must master skills which are
	successfully developed by 90-95% of the children with the same
	demographic characteristics, in order to successfully move to
	the next stage of their development.
Dublichar	Germany: Hogrefe Verlag GmbH & Co. KG
Publisher	Bulgaria: Hestia Foundation / Prometriks Ltd.
	German version:
• • • • •	https://www.hogrefe.com/de/shop/dortmunder-
Where to find additional	entwicklungsscreening-fuer-den-kindergarten-revision.html
information?	Bulgarian version:
	https://hestiabg.com/bg/en/assessment-tools/desk-3-6-r- dortmund-developmental-screening-for-preschools/

Name of the measure	DP-3: Developmer
Author(s)	United States, Eng Italy, Italian Adapt Norway, Norwegia Spain, Spanish Ada Sweden, Swedish J Bulgaria, Bulgaria Denmark, Danish
Age range	0-3 3-7
Age range (text field)	0 to 12 years
Constructs	Social and emotio
	<ul> <li>180 items in both f</li> <li>Scales: <ul> <li>Physical (35 ite</li> <li>Adaptive beha</li> <li>Social-emotion</li> <li>Cognitive (38 ite</li> <li>Communication</li> </ul> </li> </ul>
Scales and Subscales	Physical Large- and small-r flexibility, and seque Adaptive Behavio Ability to cope ind dress, work, use cu others Social-Emotional Interpersonal skills in social situations adults Cognitive Intellectual abilities achievement Communication Expressive and rec
Sources of information	written, spoken, ar Parent
Formats for administration	Questionnaire Interview

### ent profile 3

nglish Original: G. D. Alpern otation: S. Lanfranchi, & R. Vianello ian Adaptation: B. Grov daptation: F. Sánchez-Sánchez Adaptation: E. Zander, & Ö. Stahl an Adaptation: S. Eyubova, & Z. Kalibatseva Adaptation: Hogrefe Psykologisk Forlag

### onal development

### forms

tems) naviour (37 items) onal (36 items) items) ion (34 items)

-muscle coordination, strength, stamina, quential motor skills

### viour

dependently with the environment to eat, current technology, and take care of self and

### al

lls, social-emotional understanding, functioning ns, manner in which child relates to peers and

ies and skills prerequisite to academic

eceptive communication skills, including and gestural language

Administration	Interview form: individual administration, 20-40 min Questionnaire form: individual/group, 20-40 min		<b>Strengths</b> : Quick domains of functi informative. Its br
Scoring	Manual Electronic	Strengths / Weaknesses	excellent screenir follow-up of child It provides guideli
Scoring (text field)	Yes/No answers. Raw scores are transformed into standardized scores, percentiles, and descriptive ranges; Manual scoring <b>Original version (United States):</b>		Weaknesses: Alth and children aged at ages 7 to 9 year assesses only a po On the other hand lying are not acco
	Internal consistency, Construct validity, Convergent validity, Divergent validity		United States: We
	Spanish adaptation: Cronbach's Alpha is between 0.83 and 0.86 for the interview and 0.89 and 0.93 for the questionnaire. Reliability:	Publisher	Italy: Hogrefe Edit Norway: Hogrefe Sweden: Hogrefe Denmark: Hogrefe Spain: Tea Edicion Bulgaria: Giunti P
	<ul> <li>Medial internal consistency varies between 0.89 and 0.97.</li> <li>Test-retest correlations indicate 0.81 to 0.92 for all five scales.</li> <li>Validity: <ul> <li>Content validity is demonstrated by the expected increase of raw scores as the child's age increases.</li> <li>Construct validity: correlated at expected levels with Vineland-2, DAYC, PDMS-2, PLS-4</li> </ul> </li> <li>Discriminant validity: differentiates between clinical and general population groups.</li> </ul>	Where to find additional	Danish version: https://www.hogre Italian version: http://www.hogre <u>3-developmental-</u> Norwegian versio https://hogrefe.no evner/developmental-
Psychometric properties	<ul> <li>Bulgarian adaptation:</li> <li>Reliability: <ul> <li>Internal consistency (Cronbach's alpha) varies between 0.76 and 0.95</li> </ul> </li> <li>Validity: <ul> <li>Positive correlations between the subjects' age and raw score (expected since the tool measures children's discussion and the subjects)</li> </ul> </li> </ul>	information?	Spanish version: http://web.teaedic Swedish version: https://hogrefe.se/ begavningstest/D Bulgarian version https://www.giunt detskoto-razvitie.f
	<ul> <li>development)</li> <li>Internal structure: correlations between the different scales are relatively high, especially for younger children. This is also the case for the original US version. Factorial analyses show</li> </ul>	Other relevant information	The translated for distributed with t Alpern, G.D. (2007
	<ul> <li>that one single factor (which could be conceptualized as General development) accounts for 95% of the total variance.</li> <li>Criteria validity: Demonstrated through comparisons with different clinical groups (i.e., children diagnosed with Cerebral palsy, Intellectual disability, ADHD, Autism spectrum disorder, Learning disorders or Language disorders). Results are consistent with the clinical expression of the different disorders.</li> </ul>		
Translation(s) and adaptation(s)	Danish, Italian, Norwegian, Spanish, Swedish, Bulgarian		
Training and other requirements for test users	Licensed psychologist, licensed physician, licensed nurse Level B required (A bachelor's degree (BA, BS) in psychology, school counseling, occupational therapy, speech-language pathology, social work, education, special education, or related field).		

s: Quick and easy administration; covers various of functioning and a wide age range. Highly ve. Its brevity, flexibility and broad scope make it an screening test for developmental problems and for the of children at risk, both in clinical and school settings. guidelines for home-based interventions. ses: Although the instrument is suitable for infants

ren aged 0 to 12 years, a ceiling effect is observed to 9 years depending on the scale. Therefore, DP-3 only a potential developmental delay in older children. her hand, positive or negative biases and/or deliberate not accounted for.

ates: Western Psychological Services (WPS) refe Editore logrefe Hogrefe Psykologiförlaget

Hogrefe Psykologisk Forlag

Ediciones

Giunti Psychometrics Bulgaria

ww.hogrefe.com/dk/shop/developmental-profile-3.html

w.hogrefe.it/it/catalogo/test/bambini-e-adolescenti/dpmental-profile-3/#scheda-features

an version:

grefe.no/no/kliniske-tester-og-verktoy/utvikling-ogelopmental-profile-3-dp-3/

o.teaediciones.com/Perfil-de-Desarrollo-DP-3.aspx version:

grefe.se/Klinisk-psykologi/Utveckling-och-

gstest/Developmental-Profile-3-DP-3/

version:

ww.giuntipsy.bg/bg/prod-16-reiting-skala-za-ocenka-na-<u>razvitie.htm</u>

lated forms of the Norwegian and Swedish versions are ed with the American manual and norms.

.D. (2007). Developmental Profile 3: Manual. WPS, USA.

AUTHOR:

Diana Fecenec, Psychological Test Laboratory of the Polish Psychological

Name of the measure	DSR: Children Development Scale (Dziecięca Skala Rozwojowa)
Author(s)	Poland, Polish Original: A. Matczak, A. Jaworowska, A. Ciechanowicz, D. Fecenec, J. Stańczak, & E. Zalewska
Age range	0-3
Age range (text field)	2 to 37 months
Constructs	Self-awareness Relationship skills
Scales and Subscales	<ul> <li>Performance scale consists of 10 sub- tests: <ul> <li>Manipulation (psychomotor skills),</li> <li>Perception (visual and auditory perception, shapes differentiation, object permanence),</li> <li>Scribbling and Drawing (specific manipulation – use of writing implements),</li> <li>Blocks (fine motor, visual-motor coordination),</li> <li>Comparing (classification),</li> <li>Memory (memory),</li> <li>Speech (communication, grammar),</li> <li>Vocabulary (receptive and expressive vocabulary),</li> <li>Social behaviour (social development, self-awareness),</li> <li>Gross Motor (psychomotor skills).</li> </ul> </li> <li>Observational scale enables one to evaluate a child's temperamental traits by observing its behaviour during the examination: Vigor, Adaptability, Rhythmicity, and Sensitivity.</li> </ul>
Sources of information	Child Parent
Formats for administration	Direct assessment Observation Interview
Administration	Individual 30-60 minutes
Scoring	Manual
Scoring (text field)	

Reliability of the subtests in different age groups: Manipulation: 0.73-0.93 • Perception: 0.36-0.79 (not included in the profile analysis) • Scribbling and Drawing: 0.80-0.95 • Blocks: 0.58-0.92 • Comparing: 0.76-0.89 • Memory: 0.71-0.86 · Speech:0.85-0.94 • Vocabulary: 0.90-0.96 Social behaviour: 0.66-0.86 • Gross Motor: 0.68-0.90 Reliability of the total score in different age groups: 0.70-0.97 **Criterion validity**: comparing the scores distribution of two groups – clinical sample (32 children aged from 3 to 13 months with suspected neurological disorders) and normalization sample. Conclusion: In case of very young children (about 1 year old) neurodevelopmental problems can be suspected based on very low total scores (delayed development) as well as low results in Gross Motor Test. Predictive validity (longitudinal study): correlation of Children Development Scale total scores and Colored Progressive Matrices and Columbia Mental Maturity Test total scores collected for group of 47 children aged from 2;5(0) to 2;8(30) and 60 children aged from 2;9(0) to 3;0(30) (as a part of normalization sample). Gap between the I and II study was 18 months. Conclusion: In case of older children (the third year of

life) future intelligence level can be predicted based on total score (current level of development) as well as scores of three CDS tests: Comparing, Memory, Speech.

### Translation(s) and adaptation(s)

**Psychometric properties** 

Training and other requirements for test users	Master's degree Training is recom
Strengths / Weaknesses	
Publisher	Pracownia Testó Psychologiczneg Polish Psycholog
Where to find additional information?	Polish version: https://www.prae
Other relevant information	The translated fo distributed with Alpern, G.D. (200

in psychology required. mmended but not obligatory.

ów Psychologicznych Polskiego Towarzystwa go Sp. z.o.o. (Psychological Test Laboratory of the gical Association)

actest.com.pl/dsr-dziecieca-skala-rozwojowa

forms of the Norwegian and Swedish versions are the American manual and norms. 07). Developmental Profile 3: Manual. WPS, USA.

### AUTHORS:

ECDI: Early Child Development Index

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

### **Psychometric properties**

Translation(s) and adaptation(s)	English, Portugue Arabic, Chinese, F
Training and other requirements for test users	Interviewers mus
Strengths / Weaknesses	
Publisher	UNICEF
Where to find additional information?	<u>https://data.unice</u> index-2030-ecdi2
Other relevant information	https://mics.unice

Name of the measure	ECDI: Early Child Development Index
Author(s)	United States, English Original: D. McCoy, E. Peet, M. Ezzati, G. Danaei, M. Black, C. Sudfeld, W. Fawzi, & G. Fink
Age range	0-3 3-7
Age range (text field)	24 months to 59 months
Constructs	Relationship skills Emotional and behavioural problems Self management
Scales and Subscales	<ul> <li>Early Child Development Index has a total of 20 items:</li> <li>Learning: <ul> <li>Expressive language;</li> <li>Numeracy;</li> <li>Literacy;</li> <li>Pre-writing;</li> <li>Executive functioning;</li> </ul> </li> <li>Heath: <ul> <li>Self-care;</li> <li>Gross motor;</li> <li>Fine motor;</li> </ul> </li> <li>Psychosocial well-being: <ul> <li>Emotional skills;</li> <li>Social skills;</li> <li>Mental health;</li> <li>Externalizing;</li> <li>Internalizing.</li> </ul> </li> </ul>
Sources of information	Parents
Formats for administration	Questionnaire
Administration	Individual, 3 minutes
Scoring	
Scoring (text field)	

uese, Portuguese (Brazilian), French, Spanish, , Russian

ust be trained.

cef.org/resources/early-childhood-developmenti2030/

cef.org/

EDI: Early Developr	nent Instrument	AUTHORS: Margarita Kolcheva Nadia Koltcheva, New Bulgarian University Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI	Sources of information	Teacher
			Formats for administration	Questionnaire
			Administration	Approximately 20 Individual
Name of the measure	EDI: Early Development	Instrument	Scoring	Manual Electronic
			Scoring (text field)	
Author(s)	Canada, English Original: Canada, French Adaptatio	D. Offord, & M. Janust on: W. Measley, & E. Harris-Lorenze		
Age range	3-7			Reliability: Internal consisten retest reliability co reliability (as meas
Age range (text field)	Between 3.5 and 6.5 year	rs of age		daycare teacher s from 0.36-0.80 (Ja Validity:
Constructs	Social and emotional de	velopment	Psychometric properties	Consistent agreer concurrent validit establish the EDI
	developmental expectati assess the developmenta at the age of developmer	ability to meet age-appropriate ons in five general domains. Reliably al health (skills and behaviour) of children ntal transition from early development to nanner. The EDI is a holistic assessment		child well-being a Several studies rep at https://edi.offor reliability/
	because it encompasses	five major areas of child development. hree-point Likert-type scale and Yes/No	Translation(s) and adaptation(s)	English, French, S Dutch, German, S
		Well-Being : Would you say that this child is well without running into things or tripping	Training and other requirements for test users	A copy of the EDI respondent. In ad suggested.
Scales and Subscales	follow one-step instru Emotional Maturity Sample EDI question child who is crying or Language and Cogni Sample EDI question read simple words Communication Skill Sample EDI question tell a story The EDI data are collecte	: Would you say that this child comforts a rupset	Strengths / Weaknesses	EDI community b Align and strees Identify strens services Tailor support Complement Shift problem solutions Assess comm Disadvantages: Does not prov Narrow age an Reliance on o
		their students well and can easily and		Inappropriate

year for two important reasons. First, by that time, the teacher will have grown to know their students well and can easily and efficiently complete the instrument. Second, a lot of children who may have shown some weaknesses at the beginning of the school year due to unfamiliarity with the school environment or the language of instruction will be able to catch up with their peers within a few months. This means only the group that still shows weaknesses shortly before the start of grade school is deemed vulnerable.

Free and publicly available Offord Centre for Child Studies, McMaster University, Canada

Publisher

### Where to find additional information?

	Research or pilot project in course in several countries, including the following European countries: Sweden, Italy, Germany, and Netherland https://edi.offordcentre.com/about/what-is-the-edi/ https://edi.offordcentre.com/researchers/how-to-use-the-edi/
Other relevant information	<ul> <li>Janus, M., &amp; Offord, D. R. (2007). Development and psychometric properties of the Early Development Instrument (EDI): A measure of children's school readiness. Canadian Journal of Behavioural Science, 3, 1–22. doi: 10.1037/cjbs2007001</li> <li>Janus, M., Brinkman, S., Duku, E., Hertzman, C., Santos, R., Sayers, M., et al. (2007). The Early Development Instrument: A population-based measure for communities. A handbook on development, properties, and use. Hamilton, ON: Offord Centre for Child Studies.</li> </ul>
	A description of the original validity and reliability tests can also be found in the Early Development Instrument Handbook.

EF-KLV: Parent questionnaire for children with learning and behavioural problems (Elternfragebogen für Kinder mit Lernund Verhaltensproblemen)

Name of the measure	EF-KLV: Parent q behavioural prot und Verhaltensp
Author(s)	Germany, Germa
Age range	3-7
Age range (text field)	5 to 17 years old
Constructs	Social and emoti Emotional and b
Scales and Subscales	The questionnair causes of learnin • physical com • family circum • developmen • behaviour at • dealing with • organization • media consu
Sources of information	Parents
Formats for administration	Questionnaire
Administration	15-30 minutes
Scoring	
Scoring (text field)	
Psychometric properties	
Translation(s) and adaptation(	(s)

AUTHORS: Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

questionnaire for children with learning and blems (Elternfragebogen für Kinder mit Lernproblemen)

an Original: P. Pohl, & M. Gottmann

tional development behaviour problems

ire is a method of pre-clarification of possible ng and behavioural problems. mplains; mstances; nt in the first years of life; t school; n homework; n of leisure time;

sumption

Training and other requirements for test users

Professional group of psychologists, school psychologists, psychotherapists and special education teachers.

### Strengths / Weaknesses

Publisher	Pearson assessments from Germany: https://www. pearsonclinical.de/elternfragebogen.html Hogrefe https://www.testzentrale.de/shop/elternfragebogen-fuer-kinder- mit-lern-und-verhaltensproblemen.html
Where to find additiona	 

## information?

### **Other relevant information**

# GMCD: Guide for Monitoring Child Development

Name of the measure	GMCD: Guide for
Author(s)	Turkey, Turkish C U. Kizilates, A. Ca Baskan, & D. V. Ci Ukraine, Ukrainia Uryvayeva, V. I. Sa Italy, Italian Adap
Age range	0-3
Age range (text field)	0 to 24 months
Constructs	Relationship skill
Scales and Subscales	GMCD is an inter explores: 1. Parents cond 2-7: focus on diffe 2. Expressive la 3. Receptive la 4. Gross and fi 5. Relationship 6. Play; 7. Self-help ski
Sources of information	Parent
Formats for administration	Interview
Administration	
Scoring	
Scoring (text field)	
Psychometric properties	6 domains: Cront GMCD total: Cror

AUTHORS: Beatriz Barat, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Ana Pontes, University of Maia – ISMAI

r Monitoring Child Development

Original: I. O. Ertem, D. C. Dogan, C. G. Gok, S. aliskan, G. Atay, N. Vatandas, T. Karaaslan, S. G. Cicchetti ian Adaptation: O. O. Riga, M. O. Gonchar, M. K. Samsonenko, & A. A. Shulga aptation: G. Tamburlini, & I. Ertem

ills

erview with 7 open-ended questions which

ncerns;

ferent development domains:

language and communication;

language;

fine motor;

ip (socioemotional);

kills (older than 12 months)

nbach's alpha from .80 to .96 onbach's alpha = .95 Translation(s) and adaptation(s) Ukrainian, Italian

Training and other requirements for test users

### Strengths / Weaknesses

Publisher	
Where to find additional information?	
	Ertem, I. O., Dogan, D. G., Gok, C. G., Kizilates, S. U., Caliskan, A., Atay, G., Vatandas, N., Karaaslan, T., Baskan, S. G., & Cicchetti, D. V. (2008). A Guide for Monitoring Child Development in low-and middle-income countries. Pediatrics, 121(3), 581-589. https://doi.org/10.1542/peds.2007- 1771
Other relevant information	<ul> <li>Ukrainian adaptation: Riga, O. O., Gonchar, M. O., Uryvayeva, M. K., Samsonenko, V. I., &amp; Shulga, A. A. (2017). Evaluation of infant development using a Guide for Monitoring Child Development. Inter Collegas, 4(2).</li> <li>Italy adaptation: Tamburlini, G. and Ertem, I. (2019). Guide for Monitoring Child Development - Uno strumento essenziale per le cure primarie pediatriche. Medico e Bambino, 38, 91-96.</li> </ul>

# Griffith III: Griffiths Scale of Child Development, *Third Edition*

Name of the measure	Griffith III: Griffith
Author(s)	United Kingdom Bloomfield, J. Cro Italy, Italian Adap Ferri Portugal, Portug Carvalhão, I. Cam
Age range	0-3 3-7
Age range (text field)	0 to 5:11 years
Constructs	Self-awareness Social awareness Social and emoti
Scales and Subscales	Scale A: Foundat learning during t Scale B: Languag language develo receptive langua socially with othe Scale C: Eye and manual dexterity Scale D: Persona relating to the ch independence, ir emotional develo Scale E: Gross Mo gross body coord
Sources of information	Child Parent
Formats for administration	Direct assessme Observation
Administration	Individual 60-90 minutes
Scoring	Manual
Scoring (text field)	



AUTHOR: Hogrefe Publishing Group

### Griffith III: Griffiths Scale of Child Development, Third Edition

n, English Original: E. Green, L. Stroud, S. ronje, C. Foxcroft, K. Hurter et al. aptation: S. Lanfranchi, M. Rea, R. Vianello, & R.

guese Adaptation: C. Themudo Ferreira, I. Torres mpos Gil, & S. Ferreira Fernandes

### ss tional development

ations of Learning – assesses critical aspects of the early childhood years. (63 items) age and Communication – measures overall opment, including expressive language, age and use of language to communicate ners. (63 items) d Hand Coordination – considers fine motor skills,

ty and visual perception skills. (67 items) al–Social–Emotional – measures constructs child's developing sense of self and growing interactions with others, plus many aspects of lopment. (65 items)

10tor – assesses postural control, balance and rdination, among other abilities. (63 items)

ent

Psychometric properties	Reliability: .81 – .84 (Cronbach's $\alpha$ ) For validity, a construct domain delineation and coverage review is given in the manual (Part I). Discriminant validity .44 – .50 (Fisher's z) Measured against GDMS-ER: .64 – .89	IDS: Intelligence and I Scales (Skale Inteliger dla dzieci w Wieku 5-1
Translation(s) and adaptation(s)	Italian, Portuguese, Swedish, Israelite	
Training and other	Training courses available. Licensed psychologists only. Level 3 qualification required for test users (Registration with the Health and Care Professions Council as a Practitioner	Name of the measure
requirements for test users	Psychologist and/or is a Chartered Psychologist. Individuals must also have the protected titles of Clinical Psychologist, Forensic Psychologist, Counseling Psychologist or Educational Psychologist. Relevant training certificate or will be checked against a database of qualified users.)	Author(s)
Strengths / Weaknesses	<b>Strengths</b> : The 'gold standard' of child development testing. It is a comprehensive, child-friendly developmental measure for continuous use from birth to 6 years (72 months).	Age range
Publisher	United Kingdom: Hogrefe Ltd Italy: Hogrefe Editore Portugal: Editora Hogrefe, Lda.	Age range (text field)
	Sweden: Hogrefe Psykologiforlaget AB	Constructs
Where to find additional information?	English version: <u>https://www.hogrefe.co.uk/shop/griffiths-scales-of-child-development-third-edition.html</u> Italian version: <u>http://www.hogrefe.it/it/catalogo/test/bambini-e-adolescenti/griffiths-iii/#scheda-features</u> Portuguese version: <u>https://www.hogrefe.com/pt/shop/escalas-de-desenvolvimento-mental-de-griffiths-3-edic-o.html</u> Swedish version: <u>https://hogrefe.se/klinisk-psykologi/griffiths-III/</u>	Scales and Subscales
Other relevant information	Users: Psychologists, pediatricians and pediatric nurses Griffiths II is also being used widely.	

Sources of information	Child
Formats for administration	Direct assessmer Observation
Administration	Administered inc standard procedu function areas). The observation i satisfaction sub-t
Scoring	Results were nor SD=3), intelligenc development spł scoring.

Scoring (text field)



10 lat IDS)

Fecenec

5 to 10 years

Self-awareness

3-7

AUTHOR: Diana Fecenec, Psychological Test Laboratory of the Polish Psychological Association

IDS: Intelligence And Development Scales (Skale Inteligencji i Rozwoju dla dzieci w Wieku 5-10 lat IDS)

Switzerland, German Original: Alexander Grob, Christine S. Meyer, & Priska Hagmann-von Arx Poland, Polish Adaptation: A. Jaworowska, A. Matczak, & D.

### Self-management Social and emotional development

The test consists of 19 sub-tests divided into six different spheres of children's development including: cognitive skills (sub-tests: Visual perception, Selective attention, Phonological memory, Visual-spatial memory, Auditory memory, Spatial reasoning, Conceptual reasoning), psycho-motoric skills (sub-tests: Gross motor skills, Fine motor skills, Visual-motor skills), social and emotional competence (sub-test: Emotional recognition, Emotional regulation, Understanding of social situations, Social operation competence), mathematical skills (sub-test: Logical and mathematical reasoning), language skills (subtests: Expressive speech, Receptive speech), and achievement motivation (Conscientiousness and Achievement satisfaction).

ent

dividually, the test takes about 90 minutes. The dure allows to examine in modules (only some

is for Conscientiousness and Achievement -tests only.

rmalized for tests (scale 1-19 with M=10 and nce scales (Fluid, Crystalized and Full) and pheres (IQ with M=100 and SD=15); manual

Psychometric properties	Poland, Polish adaptation: All IDS Intelligence Scales correlate highly with analogous WISC-R scales (about .80), ensuring interchangeability in intelligence assessment. Numerous correlations of the IDS with other cognitive tests also confirm the validity of the IDS as a tool assessing various cognitive skills Test results can be seen as a valid predictor of functioning in the area of skills important at school. The IDS Intelligence Scales also permit to make valid predictions about school achievement (correlations with school grades). Comparison of results in clinical groups (dyslexia, ADHD, Asperger Syndrome) has shown that the results differ, as expected, among children from the general population and children from the clinical groups, and that these differences can be observed both in the area of intelligence and in the ability or competency profile. Factor analysis confirmed the theoretical foundation of the original IDS version.	
Translation(s) and adaptation(s)	Test translated and adapted for Polish population (from originally German version) by Aleksandra Jaworowska, Anna Matczak, Diana Fecenec	
Training and other requirements for test users	Master's degree in psychology required; training recommended but not obligatory	
Strengths / Weaknesses		
Publisher	Switzerland: Hogrefe AG Poland: Pracownia Testów Psychologicznych Polskiego Towarzystwa Psychologicznego Sp. z.o.o. (Psychological Test Laboratory of the Polish Psychological Association)	
Where to find additional information?	Polish version: <u>https://www.practest.com.pl/ids-skale-inteligencji-i-rozwoju-dla-</u> <u>dzieci-w-wieku-5-10-lat</u>	
	Skale Inteligencji i Rozwoju dla Dzieci w wieku 5-10 lat IDS. Podręcznik. Warszawa: Pracownia Testów Psychologicznych PTP, 2012. https://www.practest.com.pl/ ids-skale-inteligencji-i-rozwoju-dla-dzieci-w-wieku-5-10-lat	
Other relevant information	Intelligence and Development Scales (Skale Inteligencji i Rozwoju dla Dzieci w wieku 5-10 lat IDS) measures fluid, crystalized and general intelligence and also different spheres of development but only one sphere – social and emotional competence (measured by sub- tests: Emotional recognition, Emotional regulation, Understanding of social situations, Social operation competence) refers to social competencies directly.	

IDS-2: Intelligence and Development (Skale Inteligencji I Rozwoju dla

Name of the measure	IDS-2: Intelligence and Adolescents Młodzieży IDS-2)
Author(s)	Switzerland, Gerr Netherlands, Dut Visser Poland, Polish Ad Fecenec United Kingdom, Vanzan
Age range	3-7
Age range (text field)	5 to 20 years
Constructs	Self-managemen Social and emotio
	The IDS-2 is a too skills and compet includes 30 tests executive functio emotional and sc addition the exan examination.
Scales and Subscales	Intelligence Visual process Long-term m Processing sp Short-term m Short-term m Abstract thinl Verbal thinkin Executive functio Name words Divide attenti Name animal "Drive" along Psychomotor skil Gross motor se Fine motor ski Eye-hand coo Social-emotional Recognize en Emotional reg Acting social

AUTHORS: Hogrefe Publishing Group Diana Fecenec, Psychological Test Laboratory of the Polish Psychological Association

ce and Development Scales for Children ; (Skale Inteligencji I Rozwoju dla Dzieci i

rman Original: A. Grob, P. Hagmann-von Arx utch adaptation: S. Ruiter, M. Timmerman, & L.

daptation: A. Jaworowska, A. Matczak, & D.

, English Adaptation: A. Barnett, N. Stuart, & S.

nt ional development

ol designed for a thorough evaluation of etences in persons aged 5-20. The battery to examine cognitive skills (intelligence, ons) and competences (psychomotor, socioschool competences as well as work attitude). In miner can rate the subject's behaviour during

ssing nemory speed memory auditory memory spatial-visual nking ing ions tion al colors paths once ills skills kills ordination al skills motions egulatory strategies

Acting socially competent

	School skills • Logical-mathematical thinking • Language skills • Reading • Writing Working attitude • Conscientiousness • Achievement motivation Cooperation during the test situation		Individual applicat IDS-2 can be used problems: • Intelligence • IQ screening: a • IQ: approx. 50 • IQ profile: app • Executive func • Psychomotor s
	Intelligence part 1 1. Reproducing shapes (RS)	Administration	<ul> <li>Social-Emotio</li> <li>School skills: d</li> <li>Working attitudo</li> </ul>
	<ul> <li>2. Retelling a story (RTS)</li> <li>3. Crossing out two features (CTF)</li> <li>4. Repeating number and letter sequences (RNL)</li> <li>5. Recognizing figures (RF)</li> <li>6. Completing matrices (CM)</li> <li>7. Naming categories (NC)</li> <li>Intelligence part 2</li> <li>8. Placing counters (PC)</li> <li>9. Describing a picture (DP)</li> </ul>		Administered indi modular examina functioning). The tests) – about 90 r min.; competence socio-emotional c competences (4 to subject's age; wor
Scales and Subscales	10. Crossing out boxes (CB) 11. Repeating mixed sequences of numbers and letters (RSNL) 12. Recognizing rotated figures (RRF) 13. Identifying the odd one out (IOO)	Scoring	Electronic
	14. Naming opposites (NO)		Online scoring pro
	The function area <i>Executive functions</i> 15. Listing words (LW) 16. Dividing attention (DA) 17. Saying animal colors (SAC) 18. Traveling routes once (TRO) The function area <i>Psychomotor skills</i> 19. Gross motor skills (GMS) 20. Fine motor skills (FMS) 21. Visual-motor skills (VMS) The function area <i>Social and emotional competence</i> 22. Identifying emotions (IE) 23. Regulating emotions (RE) 24. Socially competent behaviour (SCB)	Scoring (text field)	<b>Polish adaptation</b> Norms were devel aged 5-9 the quar 10-14 – the semi-ar annual norms. Cal scale of 19 points w factor scores are d The IQs' ranges are age equivalents w in which a particu calculated score (1
	The function area <i>Scholastic skills</i> 25. Logical mathematical reasoning (LMR) 26. Language skills (LS) 27. Reading (REA) 28. Spelling (SP) The function area <i>Attitude to work</i> 29. Conscientiousness (CO) 30. Achievement motivation (AM)		Psychometric pro Dutch version, be Internal consisten Retest reliability a Studies are availa IV, M-ABC-2), crite differential validity intelligence impa
Sources of information	Child	Psychometric properties	Polish adaptation Reliability: Very h
Formats for administration	Direct assessment, self-assessment (for Attitude to work area only)		for the IQs and fac reliabilities of inte executive function reliability of tests s indices reliability i fully justifies their general socio-emo lower reliability (a fully satisfactory re are characterized

cation. ed modularly and thus be adapted to individual

- g: approx. 10 minutes 50 minutes
- pprox. 90 minutes
- Inctions: about 30 minutes
- or skills: approx. 20 minutes
- tional skills: approx. 15 minutes
- s: depending on age approx. 30-60 minutes
- itude: approx. 7 minutes

ndividually: the standard procedure involves nation (to examine selected areas of individual ne average examination time: intelligence (14 0 min.; executive functions (4 tests) – about 30 nees: psychomotor skills (3 tests) – about 20 min.; nl competences (3 tests) – about 15 min.; school 4 tests) – 30-60 minutes depending on the vork attitude (2 tests) – about 7 minutes.

### program

### ion:

veloped for 36 different age groups. For children larter norms were developed, for those aged -annual norms and for persons aged 15-20 – the Calculated scores in the tests are defined on a as with an average of 10 and SD of 3. The IQs and e defined with an average of 100 and SD = 15. are between 30 and 170. For children aged 5-14 s were developed showing their respective ages cular raw score in the test equals an average e (10 points).

properties are valid for German, English, and because we are using a global database: ency: Cronbach's Alpha for IQ values = .96 y after 2 weeks are available.

ilable on construct validity (e.g. IDS, WISCiterion validity (e.g. school achievement) and dity (e.g. ADHD, autism spectrum disorder, pairment, high giftedness).

### ion:

**Reliability**: Very high internal consistencies and stabilities for the IQs and factor scores as well as typically high (> .70) reliabilities of intelligence tests. High reliability of the general executive functions index as well as satisfactory (about .80) reliability of tests scores. In competences tests the general indices reliability is typically high (between .80 and .90) and fully justifies their being used in individual assessment. The general socio-emotional competences index is of a slightly lower reliability (about .70). Particular test scores usually have fully satisfactory reliability levels. Test scores for work attitude are characterized by the high internal consistency and stability.

Psychometric properties	Validity: Intelligence tests – intelligence structure as measured by the IDS-2 is parallel to the original version. Raw test scores increase with age. IQs and factor scores are significantly correlated with parallel scores on the WAIS-R (PL). There is also significant correlation between the IDS-2 scores in primary and middle schools students and their school grades. Intellectually disabled children have low scores on the IDS-2. The battery allows for valid differentiation of intellectual disability levels (low vs. moderate). Executive functions tests – their scores increase with age. They also show relationships with intelligence, esp. with the scores of the tests measuring information processing and resistance to distractors. They correlate with Children's Color Trails Test CCTT. They are low in children with dyslexia and ADHD. Competences tests – the validity of competences measurement was confirmed by the collected data. The confirmation of the socio-emotional competences tests proved the weakest, whereas that of the school competences tests proved the strongest. The results were significantly correlated with teacher's ratings concerning all different kinds of competences.
ranslation(s) and adaptation(s)	Dutch, German, Polish, English
raining and other equirements for test users	Test user accreditation; relevant qualifications/experience/. Training is recommended, not mandatory. Poland: Master's degree in psychology required; training recommended but not mandatory
Strengths / Weaknesses	<b>Strengths</b> : The IDS-2 can be used to identify and diagnose intellectual disabilities and learning disorders, as well as assessing cognitive and motor skills, and emotional strengths and weaknesses. The IDS-2 has a modular design so that each assessment session covers the areas needed in an individual way.
Publisher	Switzerland: Hogrefe AG Netherlands: Hogrefe Uitgevers Poland: Pracownia Testów Psychologicznych Polskiego Towarzystwa Psychologicznego Sp. z.o.o. (Psychological Test Laboratory of the Polish Psychological Association) United Kingdom: Hogrefe Publishing Corp.
	https://www.ids-2.com/
Where to find additional information?	<ul> <li>Polish adaptation:</li> <li>Skale Inteligencji i Rozwoju dla Dzieci i Młodzieży IDS-2. Podręcznik 1. Podstawy teoretyczne, własności psychometryczne, interpretacja. Warszawa: Pracownia Testów Psychologicznych PTP, 2018.</li> <li>Skale Inteligencji i Rozwoju dla Dzieci i Młodzieży IDS- 2. Podręcznik 2. Przeprowadzanie badania i obliczanie wyników. Warszawa: Pracownia Testów Psychologicznych PTP, 2018.</li> <li>Skale Inteligencji i Rozwoju dla Dzieci i Młodzieży IDS-2. Podręcznik 3. Tabele norm. Warszawa: Pracownia Testów Psychologicznych PTP, 2018.</li> <li>https://www.practest.com.pl/ids-2-skale-inteligencji-i- rozwoju-dla-dzieci-i-mlodziezy</li> </ul>

aged 5:0 to 20:11 years in: from 2015 to 2017 • K.: n = 1,372 in the U.K. from 2018 to 2020 Other relevant information

### Polish adaptation:

The IDS-2 has been standardized on children and adolescents

- German: n = 1,672 in Germany, Austria, and Switzerland
- Dutch: n= 1,665 in the Netherlands from 2016 to 2017
- Italian: n=1,111 in Italy from 2017 to 2019
- Development is in progress in Czech, Danish, Finnish,
- Norwegian, Portuguese, Spanish, and Swedish.
- Intelligence and Development Scales for Children and Adolescents IDS-2 (Skale Inteligencji i Rozwoju dla Dzieci I Młodzieży IDS-2) measures fluid, crystalized and general intelligence and also different spheres of development but only one sphere – social and emotional competence (measured by sub-tests: Emotional recognition, Emotional regulation, Social operation competence) refers to social competence directly.

### AUTHORS:

**Hogrefe Publishing Group** Diana Fecenec, Psychological Test Laboratory of the Polish Psychological Association

Scales and Subscales	Language • Language expres • Vocabulary • Language recep Handling of the tes • Theory of Mind • Delayed gratifica Willingness to achi
Sources of information	Child
Formats for administration	Direct assessment Observation
Administration	Individual applicatio IDS-P can be used n Processing time tota Cognition: approx. 4 Psychomotor skills: a Social-emotional con Thinking logical-ma Language: approx. 10 Handling of the test
Scoring	Manual Electronic
Scoring (text field)	Raw value sums are standardized with M reference. Results were norma SD=3), intelligence s M=100 and SD=15); m
Psychometric properties	ReliabilityInternal consistency(intelligence) $\alpha$ = .91emotional competer $\alpha$ = .84, language $\alpha$ areas after 5 monthpsychomotor skills in.53, logical-mathemValidityA confirmatory factof the functional arechildren, children wdevelopmental prolproblems and premperformance of incothe differential validThe IDS-P was standGerman-speaking S <b>Polish adaptation:</b> Reliability: internal deestimated separatetook a value betweeIntelligence Scale ththe General Intellige

Name of the measure	IDS-P: Intelligence and Development Scales – Preschool (Skale Inteligencji i Rozwoju dla dzieci w Wieku Przedszkolnym)
Author(s)	Switzerland, German Original: A. Grob, G. Reimann, J. Gut, MC. Frischknecht-Brunner Czech Republic, Czech Adaptation: D. Krejčířová Poland, Polish Adaptation: D. Fecenec, A. Jaworowska, & A. Matczak
Age range	3-7
Age range (text field)	3 to 5 years; 11 months
onstructs	Self-management Social awareness Social and emotional development
	The test consists of 18 sub-tests to explore six different spheres of children's behaviour including: cognitive skills (measured by the sub-tests Visual perception, Selective attention, Phonological memory, Visual-spatial memory, Spatial reasoning, Conceptual reasoning, and Auditory memory), psycho-motoric skills (measured by the sub-tests Motorics, Manipulation, Visual and auditory co-ordination), social and emotional competence (measured by the sub-test Social and emotional competence), mathematical skills (measured by the sub-test Logical and mathematical reasoning), language skills (measured by the subtests Expressive speech, Vocabulary, and Receptive speech), and motivation (measured by the sub-test Gratification delay and by the scales Persistence and Achievement satisfaction
cales and Subscales	<ul> <li>Cognition <ul> <li>Visual perception</li> <li>Attention selective</li> <li>Memory phonological</li> <li>Memory spatial-visual</li> <li>Memory auditory</li> <li>Thinking figuratively</li> <li>Thinking conceptually</li> </ul> </li> <li>Psychomotor skills <ul> <li>Gross motor skills</li> <li>Fine motor skills</li> <li>Eye-hand coordination</li> </ul> </li> </ul>
	Recognizing the emotions of children by their facial expressions; understanding and explaining social situations

### **Thinking Logical-Mathematical**

· Solve logical-mathematical comprehension exercises

essive

otive st situation cation nieve

on modularly tal test: 60-90 minutes 40 minutes approx. 15 minutes ompetence: approx. 5 minutes athematical: approx. 5 minutes 10 minutes t situation: approx. 10 minutes

e converted into value points that are M = 10 and SD = 3. Age standard as a

alized for tests (scale 1-19 with M=10 and scales and development spheres (IQ with manual scoring.

cy of the functional areas: Cognition 91, psychomotor skills  $\alpha$  = .92, socialence  $\alpha$  = .72, thinking Logical-mathematical  $\alpha$  = .85; retest reliability of the functional hs: Cognition (intelligence) rtt = .90, rtt = .85, social-emotional competence rtt = natical thinking rtt = .80, language rtt = .69.

tor analysis confirms the expected structure reas. The performance of foreign-language with trisomy 21, children with language blems, children with general developmental naturely born children differs from the conspicuous children, which is evidence of idity.

ndardized with 700 children from Germany, Switzerland and Austria.

### :

coherence for the Fluid Intelligence Scale ely for each particular normalization groups en 0,90 and 0.96. For the Crystallized the value was between 0,85 and 0,90, and for gence Scale it was between 0,90 and 0,96.

Psychometric properties	These are high values that allow for the IDS-P to be used in individual diagnosis. Reliability of results in spheres for each group does not fall below 0,80, whereas internal coherence of tests takes diverse values. The absolute stability of the results is satisfactory: it takes the highest value in the case of each intelligence scale (from 0,87 to 0,92), and slightly lower value in the case of tests and spheres (from 0,61 to 0,87). <u>Validity</u> : confirmatory factor analysis confirmed that the original version and the Polish adaptation of IDS-P are strictly parallel. Correlations between IDS-P and such tests as Leiter International Performance Scale, Vocabulary Test for Children (TDS), or Rapid Naming Test: Version for Younger Children (TNS-M) prove its validity as a tool to assess various cognitive skills. High validity of the competence tests was proved, in turn, by the coherence of their results with teachers' and parents' assessments. Compared with the results in clinical groups (with Down syndrome, FASD, specific disorders of speech and language development) the results of children in the general population were different as expected. It also turned out that in the case of children with speech and language disorders it is possible to define a profile of IDS-P results specific for each disorder.	Oth	her
Translation(s) and adaptation(s)	German, Czech, Polish		
Training and other requirements for test users	Eligibility: Psychologists and psychiatrists. Training recommended but not mandatory. Poland: Master's degree in psychology required; training recommended but not mandatory		
Strengths / Weaknesses	<b>Strengths</b> : Area-specific strengths and weaknesses of the child can be related to the individual development profile and to that of the age group. In the scoring, a distinction is made between cognitive and general levels of development. An intelligence value can be calculated. Flexible and individually adapted testing thanks to modular test design. Predominantly language-free intelligence assessment.		
Publisher	Switzerland: Hogrefe AG Czech Republic: Hogrefe – Testcentrum Poland: Pracownia Testów Psychologicznych Polskiego Towarzystwa Psychologicznego Sp. z.o.o. (Psychological Test Laboratory of the Polish Psychological Association)		
Where to find additional information?	German version: https://www.testzentrale.de/shop/intelligence-and- development-scales-preschool-70048.html Czech version: http://www.testcentrum.com/testy/ids-p Polish version: https://www.practest.com.pl/ids-p-skale-inteligencji-i-rozwoju- dla-dzieci-w-wieku-przedszkolnym		

Polish adaptation: Psychologicznych PTP, 2015.

vant information

Intelligence and Development Scales - Preschool (Skale Inteligencji i Rozwoju dla Dzieci w Wieku Przedszkolnym IDS-P) measures fluid, crystalized and general intelligence and also different spheres of development but only one sphere - social and emotional competence (measured by the sub-test Social and emotional competence) refers to social competencies directly.

Skale Inteligencji i Rozwoju dla dzieci w Wieku Przedszkolnym IDS-P. Podręcznik. Warszawa: Pracownia Testów

### AUTHORS:

Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI

Name of the measure	Indicators of the Social Adaptation Capacity in Developmental Age (Indicatori della Capacitá di Adattamento Sociale in Etá Evolutiva)
Author(s)	Italy, Italian Original: G. V. Caprara, C. Pastorelli, C. Barbaranelli, & R. Vallone
Age range	3-7
Age range (text field)	7 to 10 years
Constructs	Social awareness Emotional and behaviour problems
Scales and Subscales	<ul> <li>Has 3 scales – total of 41 items:</li> <li>Emotional instability – 13 items <ul> <li>Discomfort;</li> <li>Inadequacy;</li> <li>Vulnerability;</li> </ul> </li> <li>Aggression – 14 items <ul> <li>Physical;</li> <li>Verbal;</li> </ul> </li> <li>Prosocial behaviour – 13 items <ul> <li>Helping behaviours;</li> <li>Promote other-oriented initiatives;</li> <li>Share objects and experiences.</li> </ul> </li> </ul>
Sources of information	Child Parent Teacher
Formats for administration	Questionnaire Interview
Administration	Has two versions: self-evaluation – children hetero-evaluation – parents, teachers and others. 15 minutes Paper and pencil Individual or group
Scoring	

**Psychometric properties** 

Translation(s) and adaptation(s)

Training and other Qualification Required: B requirements for test users

### Strengths / Weaknesses

Publisher

evolutiva

Where to find additional information?

Other relevant information

Caprara, G. V., Pastorelli, C., Barbaranelli, C., & Vallone, R. (1992). Indicatori della capacità di adattamento sociale in età evolutiva [Indices of social adjustment ability in schoolage children]. Firenze: Organizzazioni Speciali.

Scoring (text field)

Giunti Psychometrics: https://www.giuntipsy.it/catalogo/test/ indicatori-della-capacita-di-adattamento-sociale-in-eta-

Name of the measure       [PIPS: International Performance Indicators in Primary Schools         Author(g)       United Kingdom, English Original P. Tymms         Age range       3-7         Age range       3-7         Age range       3-7         Age range       3-7         Constructs       Self-immagement Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Relationship skills       Translation(s) and adaptation(s)       English English Figure         Scale averages Relationship skills       Self-immagement Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Self-immagements Sectionship skills       Strengths - Compares Self-immagements Sectionship skills         Sectionship (montored through thilf frew vests of formal schooling (Their personal, social and incompares a school action in expansi, social and incompares a school in the iPIPS assessment is repared at hter end of this firit year. Scores of Information       Strengths / Weaknesses       Publisher         Sources of Information       Teacher       The IPIPS assessment is administered using an App which functions on assmarphone or tables alongiade a picture bookket. The child is shown the picture bookket.       The IPIPS assessment is administered using an App which functio	iPIPS: International P Indicators in Primary		AUTHORS: <b>Margarita Kolcheva</b> <b>Nadia Koltcheva,</b> New Bulgarian University	Administration	The App makes th collection of data constant internet forms. The whole assessn
Name of the measure         IPIPS international Performance indicators in Primary Schools           Author(g)         United Kingdom, English Original: P. Tymms           Silveenian Adaptation: M. Vidmar, & P. Tymms         Psychometric properties         Rasch Me - Early i - Early i				Scoring	Electronic
Author(s)       United Kingdom, English Original P. Tymms         Age range       3-7         Age range       3-7         Age range       3-7         Constructs       Self-tworeness Self-management Self	Name of the measure	iPIPS: International Pe	erformance Indicators in Primary Schools	Scoring (text field)	
Age range       3-7         Age range (text field)       Self-management         Constructs       Self-management         Social awareness       Seconstruit for rest users         The istables a baseling eightst which firit year       Training and other         requirements to the individual exponess cance and basels and mathematics and bandics.       Training and othere         Social awareness       <	Author(s)	United Kingdom, English Original: P. Tymms		Psychometric properties	Rasch Model: 0.93 • Early Mathem • Early Reading: • Picture Vocab
Constructs       Solf-awareness Solial awareness Social awareness Relationship skills       English Slovacian         The IPIPS assessment uses a series of fun, interactive and adaptive assessments to assess children's cognitive development and physical development during their first few weaks of formal schooling. Their personal, social and emetional development is measured through teacher ratings. There are five components to the IPIPS assessment is repeated at the end of this first year at school as the assessment is repeated at the end of this first year at school as the assessment is repeated at the end of this first year at school as the assessment is repeated at the end of this first year at school as the assessment is repeated at the end of this first year at the weaks of formal school in progress consecutively, or four in a section. May also be appropriate for students in years 1 to 3 who have had limited or disrupted exposure to their first 12 months at school in regression to the next section after a student answers three incorrect response consecutively, or four in a section. May also be appropriate for students in years 1 to 3 who have had limited or disrupted exposure to their first few years of formal education.       Fuellisher May May         Sources of information       Tracker       Tymms, P May 0 Z         Formats for administration       Direct assessment is administered using an App which functions on a smartphone or tablet alongside a picture booklet. The child is shown the picture booklet and an adult administers       Their Picture or find additional information		3-7			<ul> <li>Phonological A</li> <li>Test-Retest: 0.98</li> <li>Mathematics:</li> <li>Reading: 0.97</li> </ul>
Social awareness       Prelationship skills       Training and other requirements for assessment uses a series of fun, interactive and adaptive assessments to assess children's copitive development and physical development during their first tew weeks of formal schooling. Their personal, social and motional development is measure through their progress can be monitored through their first year.       Strengths       Strengths         Scales and Subscales       2. Personal, social and emotional development				Translation(s) and adaptation(s)	-
and adaptive assessments to assess children's cognitive       Strengths         development and physical development during their first       the assessment is         few weeks of formal schooling. Their personal, social and       the assessment is         emotional development and of this first year.       clearing         Their ear of three are five components to the iPIPS assessments:       clearing         . Cognitive development       clearing         . Cognitive development       date         . Cognitive development       date         . Behaviour       2. Personal, social and emotional development         . Scoles and Subscales       3. Physical development         . Behaviour       4. Behaviour         . Congritive development       3. Scolin in reduing, mathematics and phonics.         Allows monitoring of student progress or some extrescion affer a student answers three incorrect responses consecutively, or four in a section. May also be appropriate for students in years it to 3 who have had limited or disrupted exposure to their first few years of formal education.         Sources of information       Teacher         Formats for administration       Direct assessment is administered using an App which functions on a martphone or tablet alongside a picture booklet. The booklet. The child is shown the picture booklet. The booklet. The booklet. The booklet. The booklet. The booklet and an adult administers         Administration       The iPIPS assessment is	Constructs	Relationship skills		-	
Sources of information     Teacher     Where to find additional information?       Formats for administration     Direct assessment     Tymms, P       Administration     The iPIPS assessment is administered using an App which functions on a smartphone or tablet alongside a picture booklet. The child is shown the picture booklet and an adult administers     Other relevant information	Scales and Subscales	and adaptive assessm development and phy few weeks of formal s emotional development This establishes a bas monitored through the repeated at the end of There are five composed 1. Cognitive develop 2. Personal, social a 3. Physical develop 4. Behaviour 5. Contextual inform Assesses the relative p months at school in re Allows monitoring of a assessment is responsed after a student answer or four in a section. M	hents to assess children's cognitive ysical development during their first chooling. Their personal, social and ent is measured through teacher ratings. eline against which their progress can be heir first year at school as the assessment is of this first year. nents to the iPIPS assessments: oment and emotional development ment mation progress of a new entrant over their first 12 eading, mathematics and phonics. student progress over time. The sive in that it progresses to the next section ers three incorrect responses consecutively, ay also be appropriate for students in years		Strengths identifie • the assessmer • comprehensiv • clear images, o popular amon • provides inforr learning foci • data easy to in • opportunities during the ass Importantly, the as progress over that platform for docur colleagues. It can a give a whole school averages. Professor Peter Ty
Sources of information       Teacher       information?         Formats for administration       Direct assessment       Tymms, P         Mat       Mat         Administration       The iPIPS assessment is administered using an App which functions on a smartphone or tablet alongside a picture booklet. The child is shown the picture booklet and an adult administers       Other relevant information       Tymms, P         Administration       The iPIPS assessment is administered using an App which functions on a smartphone or tablet alongside a picture booklet. The child is shown the picture booklet and an adult administers       Other relevant information       Tymms, P					https://www.ipips.o
Formats for administration       Direct assessment       Mate         Direct assessment       Mate       Mate         Mate       Mate       Mate	Sources of information	Teacher			
AdministrationThe iPIPS assessment is administered using an App which functions on a smartphone or tablet alongside a picture booklet.Other relevant informationTymms, PIn child is shown the picture booklet and an adult administersL. (2) Cap	Formats for administration	Direct assessment			Tymms, P., Naraya M., Sekoala, Mathibeli, M of 2021 MTM
	Administration	functions on a smart The child is shown the	bhone or tablet alongside a picture booklet. e picture booklet and an adult administers	Other relevant information	Tymms, P., Howie, L. (2017) The Cape: Growt Foundation, Tymms-4163

### s the administration of the assessment and ata very simple and efficient. There is no need for net connectivity or manual data entry on paper

### ssment takes approximately 20 minutes per child.

0.93 nematics: 0.90 ling: 0.84 cabulary: 0.78 cal Awareness: 0.73 98 :ics: 0.90 0.97

tified by teachers include: nent is user friendly with clear instructions

- nent is user friendly with clear instructions is user manual
- es, colorful graphics, that are attractive and nongst students
- formation on students' knowledge and future ci
- o interpret
- ties for teachers to observe student learning assessment.

ne assessment can also be used to measure that first year of school, and provides a solid ocumenting key information for parents and can also inform school improvement planning and chool picture of performance related to national

Tymms, CEM, University of Durham ps.org/introduction

rayanan, A., Mathot, G., Mokokoane, T., Matsau, ala, V., Lekholoane, M., Pasa, D., Malimabe, M., li, M. and Ntsoebea, M. (2022) Report on the end 1TM assessment wie, S., Merrell, C., Combrinck, C. and Copping, The First Year at School in the Western

owth, Development and Progress: Nuffield ion, report http://www.cem.org/attachments/ 41637-SouthAfricaFinalReport-Oct-2017.pdf

# - Scales of Development

AUTHORS: **Hogrefe Publishing Group** Claudia Scalise, Giunti Psychometrics, Italy Ilaria Pettenà, Giunti Psychometrics, Italy

lame of the measure	M-P-R: Merrill-Palmer-Revised – Scales of Development
Author(s)	United States, English Original: G. H. Roid, J. L. Sampers Spain, Spanish Adaptation: F. Sánchez-Sánchez, P. Santamaría, I. Fernández, & D. Arribas Italy, Italian Adaptation: Francesca M. Battaglia, & M. Viganò
	0-3
ge range	3-7
ge range (text field)	0 to 6.5 years 1 to 78 months
onstructs	Self-management Social awareness Social and emotional development Emotional and behavioural problems
cales and Subscales	Cognitive development Global Index Cognition, Fine motor Receptive language Memory Processing speed Visual-motor coordination Gross Motor Expressive Language and Total Language Index Socio-Emotional Development, composed by four <b>Social- Emotional subscales</b> , including: Examiner Observation Form for testing child's behaviours during the test 2. Social-Emotional/Developmental Scale for parents (Parent Report) Social-Emotional/Temperament Style for parents (Parent Report) Social-Emotional Problem Indicators (interviews for parents). The Social-Emotional Scale analyzes: how the child interacts with others; how the child develops friendly relationships; how the child expresses emotions; and how the child addresses and manages the daily challenges of life. Adaptive and Self-Care Conduct <b>Italian adaptation:</b> Using toy-based activities, the M-P-R provides a comprehensive developmental evaluation. It assesses Cognitive Development, Language/Communication, Motor Development, Social-

	parents or car 4. Examiner's So Supplementa examiner rati
	There is a Social-E Emotional subsca
Scales and Subscales	<ol> <li>Examiner Obs during the tes</li> <li>Social-Emotion Report)</li> <li>Social-Emotion Report)</li> <li>Social-Emotion parents).</li> <li>The Social-Emotion</li> <li>how the child is</li> </ol>
Sources of information	Child Parent Teacher
Formats for administration	Observation Direct assessment Interview
Administration	There is also a pare Individual 30 - 60 minutes
Scoring	Manual
Scoring (text field)	
Psychometric properties	The Spanish version Reliability (alpha) ( Average reliability Developmental ind Cognitive = .94 Receptive languag Fine Motor = .91 Memory = .86 Speed = .80 Visual-Motor ability Average reliability M-P-R:

M-P-R: Gross Motor Development = .90

M-P-R is organized into four major assessment batteries: 1. Cognitive Battery (and resulting Developmental Index) -Cognitive, Fine Motor, Receptive Language scales, along with supplementary scores for Memory, Speed and Visual-Motor ability;

2. Gross Motor Development;

3. Parent Rating Forms, (questionnaires) completed by parents or caregivers;

scales, completed by the examiner –

al scales, Examiner Expressive Language, and ing forms.

Emotional Scale, composed by four Social-

ales, including:

servation Form for testing child's behaviours st

onal/Developmental Scale for parents (Parent

onal/Temperament Style for parents (Parent

ional Problem Indicators (interviews for

onal Scale analyzes:

interacts with others;

develops friendly relationships;

's social skills evolve;

expresses emotions;

child addresses and manages the daily

life.

ent's report.

on psychometric properties: Global index 0.97 values for the Cognitive battery scales: ndex = .97

ige = .91

ity = .91 values for the other developmental scales of

	Social-Emotional Scale = .78 Adaptive behaviour = .80 Language = .88 Expressive Language = .87 Validity data includes extensive content related, criterion related and consequential validity analysis.	Where to find additional information?	English version: <u>http psychologicaltestin</u> merrill-palmer-revis Spanish version: <u>http DE-DESARROLLO-N</u> Italian version: <u>http:</u> merrill-palmer-revis
	<b>Italian adaptation:</b> The reliability of the test was evaluated by the KR-20 index for dichotomous scores and Cronbach's alpha index for the other scales.	Other relevant information	This scale allows or vision of the level of possible delays and progression and th
Psychometric properties	Average reliability values for the Cognitive battery scales: Developmental index = .97 Cognitive = .94 Receptive language = .91 Fine Motor = .91 Memory = .86 Speed = .80 Visual-Motor ability = .91 Average reliability values for the other developmental scales of M-P-R: Gross Motor Development = .90 Social-Emotional Scale = .78 Adaptive behaviour = .80 Language = .88 Expressive Language = .87 Validity data includes extensive content related, criterion related and consequential validity analysis.		
Translation(s) and adaptation(s)	Spanish Italian		
Training and other requirements for test users			
	Strengths: A complete and accurate picture of the child's developmental level is provided as well as possible developmental delays and achievements, and assess progression and changes in each developmental area are being identified.		
Strengths / Weaknesses	Italian adaptation: It's useful for evaluating: • subjects with potential psychomotor delay • children with mild to severe intellectual disabilities • subjects with autism spectrum disorder • preterm babies • children with difficulties in the language area.		
Publisher	English version: Stoelting Co. Spain: TEA Ediciones Italy: Giunti Psychometrics		

https://www.stoeltingco.com/	
sting/intellectual-cognititve/developmental/	
<u>evised-scales-of-development-mpr.html</u>	
http://web.teaediciones.com/MP-RESCALAS-	
O-MERRILL-PALMER-REVISADAS.aspx	
<u>ttps://www.giuntipsy.it/catalogo/test/mpr-</u>	
evised-scales-of-development	

is one to obtain a complete and precise vel of development of the child, to identify the and achievements reached and to evaluate the d the changes in each one of the areas. NBO: Guide to Understanding Newborn Behavior and Early Relationships (Guía para comprender el comportamiento y las relaciones tempranas del recién nacido)

AUTHOR: Hogrefe Publishing Group

Strengths / Weaknesses	Strengths: It is a fl into daily practice applicable from b sessions, the pract the newborn, guid skills and behavio suggests tasks an development.
Publisher	Spain: Tea Edicion
Where to find additional information?	https://web.teaedic comportamiento-y aspx_

Translation(s) and adaptation(s)	Spanish Italian
Psychometric properties	The NBO is a book and therefore does not have any psychometric properties.
Scoring (text field)	
Scoring	Manual
Administration	Variable, usually includes 18 behavioural observations applicable from birth to the third month of life.
Formats for administration	Direct assessment Observation
Sources of information	Child
Scales and Subscales	Habituation to light, sound, muscle tone, search reflex response sucking response, hand holding, neck and shoulder muscle tone, crawling reaction, face and voice reaction, visual reaction, voice and sound orientation, visual tracking, crying, ability to calm down, state regulation, stress reaction and activity level
Constructs	Self-management
Age range (text field)	0 to 3 months
Age range	0-3
Author(s)	Spain, Spanish Original: J. K. Nugent, C. H. Keefer, S. Minear, L. C. Johnson, & Y. Blanchard
Name of the measure	NBO: Guide to Understanding Newborn Behavior and Early Relationships (Guía para comprender el comportamiento y las relaciones tempranas del recién nacido)

requirements for test users

Other relevant information

a flexible system that is easy to integrate ce. It consists of 18 behavioural observations a birth to the third month of life. During the actitioner, accompanied by the parents of uides the observation, discusses the baby's viours, encourages them to ask questions and and ways to support and encourage the child's

### ones

diciones.com/guia-para-comprender-elo-y-las-relaciones-tempranas-del-recien-nacido.

# PEDICAT: Pediatric Evaluation of Disability Inventory, Computer Adaptive Test

AUTHOR: Nadia Koltcheva, New Bulgarian University

Name of the measure	PEDICAT: Pediatric Evaluation of Disability Inventory, Compute Adaptive Test
Author(s)	United States, English Original: S. M. Haley, W. J. Coster, H. M. Dumas, M. A. Fragala-Pinkham, & R. Moed Spain, Spanish Adaptation: M. E. Gannotti, & C Cruz Brazil, Portuguese Adaptation: M. C. Mancini, W. J. Coster, M. F. Amaral, B. S. Avelar, R. Freitas, & R. F. Sampaio Italy, Italian Adaptation: C. Sarno, S. Barsaglini, M. Baccini, L. Roberti, & L. Mocciaro Belgium, Dutch Adaptation: J. Wassenberg-Severijnen, J. Custers, A. Dallmeijer, M-A. Kuijper, J. Voorman, G. Verkerk, H. Gorter, K. Desloovere, C. Huenaerts, N. Bos, M. F. Engel, N. J. van Rijswijk, J. Verheijen, W. Coster, R. Moed, & M. Ketelaar Dania, Danish Adaptation: M. Stahlhut, L. Bolvig Laursen, E. K. Mikkelsen, & J. Christensen Norway, Norwegian Adaptation: I. Wigernaes, R. Jahnsen, A-S. Dolva, & M. Berg Sweden, Swedish Adaptation: E. Nordmar, L. Krumlinde- Sundholm, & K. Orban Switzerland, German Adaptation: C. Kocher, C. Schulze, J. Page, B. Brändli, P. Marsico, R. Amann, & M. Häussler
ge range	0-3 3-7
ge range (text field)	0 to 20 years
Constructs	Self-awareness Self-management Social awareness Relationship skills Responsible decision-making
Scales and Subscales	Domains: <b>Daily Activities</b> 68 items in four content areas including Getting Dressed, Keeping Clean, Home Tasks, and Eating & Mealtime. <b>Mobility</b> 75 items in four content areas including Basic Movement & Transfers, Standing & Walking, Steps & Inclines, and Running & Playing.There are an additional 10 items specifically for children who use mobility devices such as walking aids (canes, crutches, walkers) and a Wheelchair subdomain with 12 items. <b>Social/Cognitive</b>

60 items in four content areas of Interaction, Communication, Everyday Cognition, and Self Management.

Scales and Subscales	managing content are Daily Need items in th several fun tasks. For t is estimate age of 3 yes <b>Response Scales</b> For the three Fur Mobility, ar on a 4 poin "Unable" to 5 point Res 'Adult/care take any re without an adult/care
Sources of information	Child Parent
Formats for administration	Direct assessmer Questionnaire
Administration	No additional spe is filled by the chi moment. The sca child at different smart device. It ta which version is c
Scoring	After completion Report and a Sur
Scoring (text field)	English & Spanish Brazilian-Portugu • Inter-Examine • Test-Retest: 0 • Internal Cons Italian: • Inter-Rater: >( • Test-Retest: >

### **Psychometric properties**

The scale is availa Canadian, Germa Danish, Norwegia
Qualification Leve PEDI-CAT Manua they can familiari

51 items that assess the extent to which a young person is managing life tasks that enable independent living in four content areas of Organization & Planning, Taking Care of Daily Needs, Health Management, and Staying Safe. The items in the Responsibility Scale require children to use several functional skills in combination to carry out life tasks. For this reason, this is a more difficult domain and is estimated to assess children and youth beginning at the age of 3 years and extending up to the age of 21 years. **Response Scales** 

> Inctional Skills domains of Daily Activities, and Social/Cognitive, children's ability is rated nt Difficulty Scale with responses ranging from to "Easy." The Responsibility domain has its own esponsibility Scale with responses ranging from egiver has full responsibility; the child does not esponsibility' to 'Child takes full responsibility ny direction, supervision or guidance from an egiver'.

### ent

Responsibility

ecific conditions are required. The questionnaire hild's caregiver/clinician assessing the present ale can be used more than once on the same times. The questionnaire can be filled in on a takes a different amount of time, depending on chosen. Mostly, it's around 60 minutes.

n, the scores show instantly. A Detailed Score mmary Score Report are also presented.

sh: The results go over the threshold (>0.9). guese: ner: 0.83-0.89 0.96-0.97 sistency: 0.99

>0.54 >0.943

lable in English, Spanish (USA), Frenchan, Brazilian-Portuguese, Italian, Dutch, Belgian, ian, Swedish.

vel B

al is available and recommended for users so rize themselves with the scale before using it.

Strengths / Weaknesses	<b>Strengths</b> : Its availability for different ages, the possibility to use it more than once, the scaled scoring, the independence of each domain, easily accessible, available in many languages. <b>Weaknesses</b> : Its length (apprx.I 60 mins), the positioning of the skills (at the end), difficulties with the standardization.	
Publisher	Pearson Publishing	
Where to find additional information?	https://www.pedicat.com/ https://www.pearsonassessments.com/store/usassessments/en/ Store/Professional-Assessments/Behavior/Pediatric-Evaluation- of-Disability-Inventory-Computer-Adaptive-Test/p/100002037. html?tab=product-details https://www.pearsonassessments.com/content/dam/school/ global/clinical/us/assets/pedi-cat/pedicat-flyer.pdf	
Other relevant information	<ul> <li>Adaptations:</li> <li>Spanish: https://europepmc.org/article/med/11382207</li> <li>Brazilian-Portuguese: https://www.scielo.br/j/rbfis/ a/7nKT6CM5V6rFRsgfBmJpTMs/abstract/?lang=en</li> <li>Belgian, Danish, German, Dutch, Swedish, Norwegian: https://www.kcrutrecht.nl/wp-content/uploads/2018/09/ Poster-PEDI-CAT-EACD-2015.pdf (German/Swedish/ Norwegian, Danish/Dutch)</li> </ul>	

# PEDS: Parents' Evaluation of Developmental Status

Name of the measure	PEDS: Parents' E
Author(s)	United States, Er Spain, Spanish A Bounya, & A. Sch Vietnam, Vietnar Phan China, Chinese A J. Haniff, S-C. Wo Taiwan, Thai Ada Pornsamrit
Age range	0-3 3-7
Age range (text field)	0 to 8 years old
Constructs	Social and emot
Scales and Subscales	Parents' Evaluat only evidence-ba concerns about academic skills, PEDS tells you w requiring referra with advice or re concerns, focuse known to improv It measures diffe gross motor, exp social-emotiona
Sources of information	Parent
Formats for administration	Questionnaire
Administration	Is available onlin PEDS plus the o PEDS:DM that re Please click on t 10-patient trial o • Parents com grade level) • Clinicians sco

Evaluation of Developmental Status

English Original: F. P. Glascoe Adaptation: N. Huntington, K. Horan, A. Epeehonwald amese Adaptation: X. T. Thanh Le, S. McLeod, & B.

Adaptation: T-H. Toh, B-C. Lim, M. A. Bin Bujang, ′ong, & M. R. Abdullah laptation: I. Chunsuwan, T. Hansakunachai, & S.

### tional development

tion of Developmental Status (PEDS) is the based screen that elicits and addresses parents' t children's language, motor, self-help, early , behaviour and social-emotional/mental health. when parents' concerns suggest problems al and which concerns are best responded to reassurance. PEDS also reduces 'oh by the way' ses visits, ensures a 'teachable moment', and is bove attendance at well-visits.

ferent developmental domains: fine motor, pressive language, receptive language, self-help, al, and for older children, reading and math.

ne. PEDS Online has automated scoring, offers optional M-CHAT-R, as well as the 6 - 8 item replaces milestones checklists with evidence. the "PEDS Tools Online" menu bar to take a free, of the PEDS Online site! nplete in 5 minutes (written at 4th to 5th

core in 2 minutes

Scoring	Manual Electronic		https://fpnotebook.co htm Glascoe FP. Collabora
Scoring (text field)			Evaluation of De and Address De Nolensville, TN:
Psychometric properties	Using PEDS as a screening tool has been validated against standard psychometric tests in a series of studies in the USA. Information published by Glascoe et al (2013) highlighted the sensitivity (91–97 per cent) and specificity (73–86 per cent) of the PEDS screening tool. It also has the advantage of involving parents in the process. The sensitivity of PEDS in relation to the identification of disabilities i.e. learning, intellectual, language, mental health, autism spectrum and motor disorders was noted to be between 71 and 87 per cent. (Parents' Evaluation of Developmental Status (PEDS) https:// www.rch.org.au/ccch/peds/For_clinicians/)	Other relevant information	www.pedstest.com Glascoe FP, Robertsha A Tool for Surve Manual). Nolens www.pedstest.com Squires J, Bricker D, Tv Social-Emotiona Baltimore: Paul H. Bro www.pbrookes.com Squires, J., & Bricker, D Edition (ASQ-3). www.agesandstages.
Translation(s) and adaptation(s)	Translations available in many languages: Albanian, Amharic, Arabic, Armenian, Bengali, Bulgarian, Burmese, Cambodian, Chinese (Traditional and Simplified characters), Congolese Swahili, Danish, Dutch, Dzongkha, Farsi, Filipino Tagalog, French, Galician, German, Greek, Gujarati, Haitian-Creole, Hebrew, Hindi, Hmong, Icelandic, Indonesian, Isixhosa, Karen, Korean, Laotian, Malay, Nepali, Pashto, Polish, Portuguese and Cape Verdean, Punjabi, Quechua, Russian, Serbian (Cyrillic and Latin), Samoan, Somali, Sotho, Swahili, Swedish, Tagalog, Taiwanese, Tamil, Thai, Turkish, Urdu, Vietnamese, Visayan, Yoruba and Zulu		Some Adaptation Info · Spanish: https://pu · Vietnamese: https 50571X.2021.188819 · Chinese: https://or ped.13325 · Thai: https://online
Training and other requirements for test users	PEDS workshop (3 hours session) & PEDS Train the trainer (2 h 3 hours sessions) https://www.rch.org.au/ccch/peds/training/		
Strengths / Weaknesses	<ul> <li>Complies with recommendations for early detection from the American Academy of Pediatrics, the National Association for the Education of Young Children, the American Nurses' Association, the Bright Futures Guidelines, the Council for Exceptional Children, Head Start, the Royal College of Pediatrics and Community Child Health, the Australian College of Pediatrics, etc.</li> <li>Is effective with parents regardless of parents' level of education, income, race, marital status, or children's ages or birth order.</li> <li>Saves time by eliminating "oh by the way" concerns, focuses visits, enhances teachable moments, and improves office flow.</li> <li>Encourages use of professional observations and history in the decision-making process</li> </ul>		
Publisher	Ellsworth and Vandermeer Press (Test Publisher) https://www.pedstestshop.com/product-category/peds- products/		
Where to find additional information?	English version (United States): <u>http://www.pedstest.com</u>		

ook.com/peds/neuro/PrntsEvltnOfDvlpmntlSts.

laborating with Parents: Using Parents' on of Developmental Status (PEDS) to Detect ess Developmental and Behavioral Problems. le, TN: PEDStest.com, LLC, 2013.

pertshaw NS. PEDS Developmental Milestones: <sup>r</sup> Surveillance and Screening (Professionals' Nolensville, TN: PEDStest.com, LLC, 2008.

er D, Twombly E. Ages & Stages Questionnaires: notional (ASQ-SE).

I H. Brookes Publishing Company, 2002. .com

icker, D. Ages & Stages Questionnaires, Third ASQ-3). Baltimore, MD: Brookes Publishing, 2009. tages.com

on Information:

tps://pubmed.ncbi.nlm.nih.gov/26116349/

: https://www.tandfonline.com/doi/abs/10.1080/20 1888195

tps://onlinelibrary.wiley.com/doi/abs/10.1111/

//onlinelibrary.wiley.com/doi/abs/10.1111/ped.13055

		AUTHORS.		
PEDS-DM: Parents' Evaluation of Developmental Status – Developmental Milestones		Ana Pontes, University of Maia – ISMAI Carla Peixoto, University of Maia – ISMAI Vera Coelho, University of Maia – ISMAI Beatriz Barat, University of Maia – ISMAI	Translation(s) and adaptation(	English and Portuguese, PEDSteste n Response Fo Dutch, Germ
			Training and other requirements for test users	Technicians
Name of the measure	PEDS-DM: Parents' E – Developmental Mil	Evaluation of Developmental Status estones	Strengths / Weaknesses	<b>Strengths</b> : s
Author(s)	United States, English Original: F. P. Glascoe, & N. S. Robertshaw Portugal, Portuguese Adaptation: I. S. C. Sargaço France, French Adaptation: T. M. Luu, M. Beaulieu-Genest, M. Jaworski, M. C. Roussy, & D. Buch		Publisher	PEDStest, No
A	0-3	ьу, & D. Buch	Where to find additional information?	
Age range	3-7			Brothers, K. I
Age range (text field)	0-8 years; includes additional measures for older children/adolescents.			Develc surveil 279. Glascoe, F. P.
Constructs	Social and emotiona	l development		Milesto Profes
Scales and Subscales		or 8 items that are applied depending ddresses a different global development		Press, I Luu, T. M., Be & Bund dévelo Portuguese a
	<ul> <li>expressive language;</li> <li>receptive language;</li> <li>self-help;</li> <li>social-emotional;</li> <li>reading (only to older children);</li> </ul>		Other relevant information	adapta Status explor Lisboa reposi
Sources of information	<ul> <li>math (only to older children).</li> <li>Child</li> <li>Parent</li> </ul>			https://doi.or https://pedst https://pedst Introde
Formats for administration	Direct assessment Questionnaire			https://pedst UsingF https://pedst
Administration	Parents or children if Individual Less than 5 minutes Paper and marker	they have scholar-age		PEDSE https://pedst UsingF
Scoring	Manual or electronic	:		
Scoring (text field)				
Psychometric properties	Standardized on 1619 children across the US, with high reliability (test-retest .98 to .99).			

AUTHORS:

and Spanish (from PEDStest) ese, French

te notes there are online and print translations of the se Form in the following European languages: Danish, German, Greek, Polish, Portuguese and Swedish.

ans or clinicians

**hs**: short and fast

t, Nolensville, USA

, K. B., Glascoe, F. P., and Robertshaw, N. S. (2008). PEDS: evelopmental Milestones - An accurate brief tool for rveillance and screening. Clinical Pediatrics, 47(3), 271-

F. P., & Robertshaw, N. S. (2008). PEDS: Developmental lestones: A tool for surveillance and screening ofessionals' Manual. Nolensville: Ellsworth & Vandermeer ess, LLC.

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troductionToPEDSDM.html

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edstest.com/AboutOurTools/LearnAboutPEDSDM/ EDSDMComponents.html

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