

ASSESSMENTS

Academic Achievement Battery (AAB)



Assesses four areas of achievement throughout the life span.

Restricted

4 - 85 years

Screening: 15-40 minutes; Comprehensive: 90 minutes

Hand-scored

Online

PAR

acer.edu.au/shop-AAB

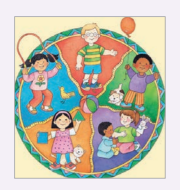
The Academic Achievement Battery (AAB) is a complete achievement assessment, offering both a comprehensive battery as well as a screening version for use with individuals throughout the life span.

- Developed using academic standards set by the United States' National Council of Teachers of Mathematics, the National Council of Teachers of English, Common Core and Reading First.
- Administration and scoring are straightforward and easy and both versions have a Fast Guide to help you get started.
- Provides age- and grade-based norms.
- Screening Form can be administered in 15–30 minutes and scored in 5–10 minutes. It measures basic academic skills including letter and word reading, spelling and mathematical calculation.
- Comprehensive Form can be administered in 90 minutes and scored in 15 minutes. The AAB Composite, a total score, provides an overview of the individual's overall performance on various aspects of achievement measured by the AAB.

990AAB	AAB Screening Form Kit	\$349.95
500AAB	AAB Screening Form Professional Manual	\$149.95
100AAB	AAB Screening Form Item Booklets (x25)	\$104.95
600AAB	AAB Screening Form Response Booklets (x25)	\$104.95
990AAC	AAB Comprehensive Form Kit	\$999.96
500AAC	AAB Comprehensive Form Professional Manual	\$199.95
100AAC	AAB Comprehensive Form Item Booklets (x25)	\$154.95
600AAC	AAB Comprehensive Form Response Booklets (x25)	\$144.95

E752	Online AAB Screening Form Score Reports (x5)	\$18.50
E753	Online AAB Comprehensive Form Score Reports (x5)	\$27.50





Screens, diagnoses and evaluates early development.

Q Spe

Specialist



0 - 8 years



Screening: 10 – 30 minutes; Complete BDI: 1 – 2 hours



Hand-scored

Battelle Developmental Inventory (BDI-2)

Riverside Publishing

acer.edu.au/shop-BDI2

The **Battelle Developmental Inventory (BDI-2)** is based on the concept of milestones. That is, a child typically develops by attaining critical skills or behaviours in a certain sequence and the acquisition of each skill generally depends upon the acquisition of the preceding skills.

Features and benefits:

- Can be used by a team of professionals or by individual service providers.
- Can be administered to children with various handicapping conditions by using stated modifications.
- Can be used to identify children with a range of disabilities, evaluation
 of groups with disabilities in early education programs, assessment for
 school readiness, or program evaluation for accountability.
- Includes new comprehensive norms, sensitive to children's rapid development.
- New colourful items and child-friendly manipulatives at all ages.
- Clear, comprehensive scripted interview items with follow-up probes designed to provide comprehensive information.

992XQ	BDI-2 Complete Kit	\$2160.00
104XQ	Workbooks (x15)	\$99.95
103XQ	Screener Test Booklet (x30)	\$119.96
102XQ	Scoring Booklet (x15)	\$99.95

British Ability Scales – Third Edition (BAS-3)

GL Assessment

acer.edu.au/shop-BAS3

The **British Ability Scales – Third Edition (BAS-3)** is a comprehensive and flexible battery of individually administered tests, designed for use by educational and clinical psychologists to assess children or adolescents who have been referred to them for a wide range of reasons, including learning and behavioural difficulties.

Features and benefits:

- Provides a comprehensive and flexible means of assessing different aspects of a child's current intellectual functioning and allows a comparison of these aspects with the child's basic educational progress.
- Comprises 20 short tests, each measuring types of knowledge, thinking and/or skills.
- Can also be used as a research tool.
- Retains overall structure and scales of the BAS-2 but has been revised and re-standardised to ensure scores obtained are valid, reliable and based on up-to-date comparisons.



Assesses children's current intellectual functioning.



Psychologist



3 – 17 years 60 minutes



990BAS	BAS-3 Kit	\$2200.00
500BAS	BAS-3 Administration & Scoring Manual	\$179.95
600BAS	BAS-3 Core Scales - Early Years Record Booklet (x25)	\$99.95
601BAS	BAS-3 Core Scales - School Age Record Booklet (x25)	\$99.95
602BAS	BAS-3 Core Scales - Diagnostic Record Booklet (x25)	\$77.00
603BAS	BAS-3 Spelling Worksheets (x25)	\$19.94
604BAS	BAS-3 Number Worksheets (x25)	\$19.94
605BAS	BAS-3 Quantitative Reasoning A Booklet (x10)	\$32.94
606BAS	BAS-3 Speed of Information Processing A (x10)	\$32.94
607BAS	BAS-3 Speed of Information Processing B (x10)	\$32.94
608BAS	BAS-3 Speed of Information Processing C (x10)	\$32.94
609BAS	BAS-3 Copying Pad (x100)	\$10.94

Cognitive Assessment System Second Edition (CAS2)



Measures cognitive and neuropsychological strengths and weaknesses.

Restricted

5 - 18 years

40 - 60 minutes

Hand-scored

Online

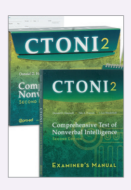
Pro-Ed

acer.edu.au/shop-CAS2

The Cognitive Assessment System - Second Edition (CAS2) is a standardised assessment of cognitive ability based on the well-researched cognitive/neuropsychological theory: Planning, Attention, Simultaneous and Successive (PASS).

- Designed to measure cognitive processing abilities important for a broad range of differential diagnoses and instructional planning in individuals aged from 5 years to 18 years and 11 months.
- Provides practitioners with a valid and reliable tool to evaluate children's strengths and weaknesses in important areas of cognitive processing.
- Also yields five supplemental composite scores: Executive Function without Working Memory, Executive Function with Working Memory, Working Memory, Verbal Content and Non-verbal Content. A visual versus auditory comparison is also provided.

Р	Planning	Cognitive processes requiring the individual to determine, se strategy to solve a problem. The subtests require the solving The three Planning subtests are: Planned Codes, Planned CoPlanned Number Matching.	of novel tasks.
А	Attention	A cognitive process requiring the individual to selectively attend to a particular stimulus and inhibits attending to competing stimuli. The three Attention subtests are: Expressive Attention, Number Detection and Receptive Attention.	
S	Simultaneous	A cognitive process involving integrating separate stimuli into a single whole or group. The three Simultaneous subtests are: Matrices, Verbal-Spatial Relations and Figure Memory.	
S	Successive	A cognitive process requiring the serial ordering of things. The four Successive subtests are: Word Series, Sentence Repetition (ages 5–7) or Sentence Questions (ages 8–18) and Visual Digit Span.	
990CGS	Complete Ki	it with Case	\$1709.95
991CGS	•	Complete Kit with odds \$1585.95	
500CGS	·	on & Scoring Manual	\$169.95
501CGS		& Technical Manual	\$169.95
600CGS	Examiner Re	ecord Form (x10)	\$129.95
601CGS	Figure Memory Response Booklet Ages 5–18 (x10) \$104.95		\$104.95
602CGS	Student Response Booklet Ages 5–7 (x5) \$59.95		
603CGS	Student Response Booklet Ages 8–18 (x5) \$59.95		
300CGS	Scoring Templates \$44.95		
000000	Scoring Terr	nplates	\$44.95
E5300		e Scoring & Reporting System: 1 year subscription	\$44.95 \$339.94
	CAS2 Online		



Measures general intelligence in a non-verbal format.

Restricted

6 - 90 years

1 hour



Hand-scored

Comprehensive Test of Nonverbal Intelligence Second Edition (CTONI–2)

Pro-Ed USA

acer.edu.au/shop-CTONI2

The Comprehensive Test of Nonverbal Intelligence – Second Edition (CTONI-2) is a popular norm-referenced test that uses nonverbal formats to measure general intelligence of children and adults whose performance on traditional tests might be adversely affected by subtle or overt impairments involving language or motor abilities.

Features and benefits:

- Measures analogical reasoning, categorical classification and sequential reasoning using six subtests in two different contexts:
 - pictures of familiar objects (e.g., people, toys, animals)
 - geometric designs (unfamiliar sketches and drawings).
- All new normative data were collected in 2007 and 2008.
- Floor effects have been eliminated.
- Study of item bias has been expanded.
- New oral instructions for common non-English languages in the United States have been provided.

990CTO	CTONI-2 Kit	\$819.95
500CTO	CTONI-2 Manual	\$179.95
600CTO	CTONI-2 Examiner Record Forms (x25)	\$94.95
100CTO	CTONI-2 Analogies Picture Book	\$174.96
101CTO	CTONI-2 Categories Picture Book	\$174.96
102CTO	CTONI-2 Sequences Picture Book	\$174.96

Dementia Rating Scale 2 (DRS-2)

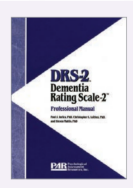
PAR

acer.edu.au/shop-DRS2

The **Dementia Rating Scale 2 (DRS-2)** is a widely used, brief, comprehensive neuropsychological measure of cognitive status for adults with cortical impairment, particularly of the degenerative type.

Features and benefits:

- Measures cognitive functioning at lower ability levels and can also be used to track changes in cognitive status over time.
- Measures deficits in a large range of higher cortical functions and differentiates deficits of varying severity levels.
- Incorporates the original 36 DRS tasks and 32 stimuli, yielding five subscale scores and an assessment of the patient's overall level of cognitive functioning.
- The five subscales provide additional information on specific abilities including Attention, Initiation/Perseveration, Construction, Conceptualisation and Memory.
- The **DRS-2** is useful in the assessment and progression of dementia of Alzheimer's disease, vascular dementia, Parkinson's disease, Huntington's disease and age-related dementia in mental retardation and Down syndrome.



Measures cognitive functioning in adults with cognitive impairment.

Psychologist



55 - 89 years



15 - 39 minutes

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990DRS	DRS-2 Introductory Kit	\$649.95
500DRS	DRS-2 Manual	\$249.95
100DRS	DRS-2 Scoring Booklets (x50)	\$324.95
200DRS	DRS-2 Stimulus Cards	\$89.95



Evaluates non-verbal cognitive, attentional and neuropsychological abilities in typical and atypical children, adolescents and adults.

Psychologist

3 - 75+ years

20 - 25 minutes

Hand-scored, Software

Leiter International Performance Scale -Third Edition (Leiter-3)

Stoelting

acer.edu.au/shop-LEI3

The Leiter International Performance Scale (Leiter-3) evaluates nonverbal cognitive, attentional and neuropsychological abilities and targets typical as well as atypical children, adolescents and adults. Its engaging, non-verbal format makes it ideal for use of individuals with autism, speech and language disorders, as well those with English as a second language.

Features and benefits:

- Provides an IQ score, percentile and age-equivalent scores for each subtest.
- Block and Frame format, for more accurate assessment of individuals with neurological disorders.
- Decreased number of subtests, increasing overall efficiency and utility of the instrument.
- A neuropsychological subtest, a Non-verbal Stroop Test, has been added.
- All-new Attention-Divided subtest, with greater reliability and ease of use.

993LEI	Leiter-3 Complete Kit in Rolling Backpack	\$2419.95
503LEI	Leiter-3 Manual	\$245.95
130LEI	Leiter-3 Record Form (x20)	\$169.95
140LEI	Leiter-3 Response Booklet (x20)	\$199.95
150LEI	Leiter-3 Growth Profile Forms (x20)	\$74.95
752SW	Leiter-3 Scoring Software	\$519.95
703LEI	Leiter-3 Training DVD	\$299.95

Multidimensional Aptitude Battery - Second Edition (MAB-2)

Sigma Assessment Systems

acer.edu.au/shop-MAB2

The Multidimensional Aptitude Battery 2 (MAB-2) is an individual and group based assessment of ability and intelligence. It measures two distinct aspects of intelligence: verbal and performance abilities.

Features and benefits:

- Shows significant correlation with other well-known IQ measures.
- Suitable for a wide range of applications in which assessment of abilities is required, including career counselling, education assessment, selection and recruitment and research.



Provides a comprehensive and objective measure of aptitude and intelligence.

Psychologist



16+ years



1.5 hours



990MAB	MAB-2 Specimen Kit	\$132.95
500MAB	MAB-2 Manual (CD-ROM only)	\$29.94
100MAB	MAB-2 Reusable Test Booklets Verbal Australian Edition (x10)	\$79.95
102MAB	MAB-2 Reusable Test Booklets Performance (x10)	\$79.95
300MAB	MAB-2 Scoring Templates	\$79.95
600MAB	MAB-2 Answer Sheets Verbal (x25)	\$79.95
602MAB	MAB-2 Answer Sheets Performance (x25)	\$79.95
603MAB	MAB-2 Record Forms (x25)	\$64.94

NEW



Assesses intelligence and its major components.

Q Ps

Psychologist



3 - 94 years



45 minutes



Hand-scored

Reynolds Intellectual Assessment Scales (RIAS) Second Edition (RIAS-2)

PAR

acer.edu.au/shop-RIAS2

The Reynolds Intellectual Assessment Scales - Second Edition (RIAS-2) is an objective, comprehensive assessment of intelligence and its major components. With a low emphasis on motor demand, it offers a more accurate and valid assessment than similar measures.

Features and benefits:

- Assesses both verbal and non-verbal intelligence.
- Optional memory subtests available.
- Informs decisions in classification, selection, and educational placement.
- Suitable for both clinical and educational settings, including school Gifted and Talented programs.
- The new edition includes new speeded processing subtests and index, revised basal/ceiling rules and updated test to eliminate confusing or outdated content.

992RIA	RIAS-2 Introductory Kit	\$935.00
994RIA	RIAS-2/RIST-2 Comprehensive Kit	\$1010.00
502RIA	RIAS-2/RIST-2 Professional Manual + Fast Guide	\$250.00
602RIA	RIAS-2 Record Forms (x25)	\$145.00
603RIA	RIAS-2 Response Forms (x25)	\$50.00

Reynolds Intellectual Screening Test – Second Edition (RIST-2)

PAR

acer.edu.au/shop-RIST2



The **Reynolds Intellectual Screening Test - Second Edition** (**RIST-2**) was developed to provide a quick and reliable screening measure of general cognitive aptitude.

Features and benefits:

- Identifies individuals who may need a more comprehensive assessment.
- Useful in clinical and school practice when a global estimate of intelligence is all that is required.
- Derived from the updated RIAS-2 subtests.
- Includes verbal and non-verbal subtests.



Screens for general intelligence.



Psychologist



9 - 34 years



10 - 15 minutes



993RIS	RIST-2 Introductory Kit	\$499.00
994RIA	RIAS-2/RIST-2 Comprehensive Kit	\$1010.00
502RIA	RIAS-2/RIST-2 Professional Manual + Fast Guide	\$250.00
604RIA	RIST-2 Record Forms (x25)	\$100.00



Assesses crystallised, fluid and quantitative intelligence.

Psychologist

10 – 75 years

50 minutes

Hand-scored

Online

Reynolds Adaptable Intelligence Test (RAIT)

PAR

acer.edu.au/shop-RAIT

The **Reynolds Adaptable Intelligence Test (RAIT)** is a rapid, reliable and valid intelligence test designed for group or individual administration. It is composed of seven subtests that assess crystallised intelligence, fluid intelligence and quantitative aptitude or intelligence.

- Designed to provide continuity of measurement across a wide age span.
- Can be used to help you determine a child's educational placement and diagnose various forms of childhood psychopathology.
- Requires minimal reading skill and almost no motor coordination or visual-motor skill, reducing the complications that can occur when manipulated objects (e.g., blocks) are used to assess intelligence.
- Yields a Crystallised Intelligence Index (CII), a Fluid Intelligence Index (FII), a Quantitative Intelligence Index (QII), a Total Intelligence Index (TII), and a Total Battery Intelligence Index (TBII).
- Quantitative intelligence subtests are not included in the calculation of the TII, so you can obtain an IQ assessment that does (i.e., TBII) or does not (i.e., TII) include an appraisal of quantitative reasoning skills.
- The Score Summary Form allows you to track examinees' scores over multiple administrations and to calculate reliable change indexes.

990RAI	RAIT Introductory Kit	\$399.95
500RAI	RAIT Manual	\$169.95
100RAI	RAIT Reusable Item Booklets (x10)	\$139.95
602RAI	RAIT Answer Sheets (x25)	\$44.95
400RAI	RAIT Score Summary Forms (x25)	\$84.95
200RAI	RAIT Scoring Keys (x2)	\$19.95

E652	Online RAIT i-Admins (x5)	\$32.50
E653	Online RAIT Score Reports (x5)	\$36.50
E654	Online RAIT ABBREVIATED BAT i-Admins (x5)	\$27.50
E655	Online RAIT ABBREVIATED Score Reports x5)	\$27.50





Provides a brief measure of crystallised knowledge and fluid reasoning.

Q

Psychologist



7 - 89 years



20 - 25 years



Hand-scored

Shipley - Second Edition

WPS

acer.edu.au/shop-SHIPLEY

Since its original publication in 1940, the **Shipley Institute of Living Scale** has been widely used to assess cognitive functioning and impairment. Revised and re-standardised, this enduring test continues to offer a brief yet robust measure of both crystallised and fluid intelligence.

Features and benefits:

- Because it assesses both kinds of ability, the Shipley-2 can be used not only to obtain a quick estimate of overall intelligence but also to reveal cognitive impairment.
- Updated norms and expanded age range that includes both children and adults.
- New, non-verbal Block Patterns scale.
- Brief and easily administered to individuals or groups, it is well-suited to educational, clinical, rehabilitation, geriatric, neuropsychological, forensic and human resource applications.

992QDE	Shipley Second Edition Kit	\$319.95
502QDE	Shipley Second Edition Manual	\$219.95
600QDE	Shipley Second Edition Vocabulary Autoscore Forms (x25)	\$89.95
601QDE	Shipley Second Edition Abstraction Autoscore Forms (x25)	\$89.95
602QDE	Shipley Second Edition Block Patterns Forms (x25)	\$89.95

Slosson Intelligence Test for Children and Adults – Third Edition (SIT-R3)

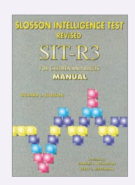
Slosson Educational Publications

acer.edu.au/shop-SITR3

The **Slosson Intelligence Test (SIT-R3)** provides a quick, reliable index of intellectual ability in children and adults, including those who are visually impaired or blind.

Features and benefits:

- Provides a tentative diagnosis of cognitive ability or confirmation of other findings as part of a comprehensive battery.
- Administration and scoring of the test occur simultaneously.
- Does not penalise individuals who are extra careful, methodical, fearful and easily upset under pressure of speed, poorly motivated, uncooperative, misunderstanding the importance of the task at hand, or have reading handicaps.



Measures intelligence/cognitive ability.

Q

Restricted



4 - 65 years



10 - 20 minutes



990VE	SIT-R3 Complete Kit	\$399.95
700VE	SIT-R3 Expanded Norms/Technical Manual	\$178.95
600VE	Slosson Individual Test Forms, (x50)	\$119.96



Measures general intelligence in children aged 2.5-7.

Restricted

2.5 - 7 years

50 minutes

Hand-scored, Software

Snijders Oomen Non-verbal Intelligence Test Revised (SON-R 2.5-7 years)

Hogrefe

acer.edu.au/shop-SONR

The test is a thorough revision of the **Snijders Oomen Non-Verbal Intelligence Test (SON-R 2.5-7)**, the 'Preschool **SON**', which was published in 1975. The number of items and subtests has been increased, which resulted in a strong improvement in reliability and generalisability, especially in the more extreme age groups.

Features and benefits:

- Does not require written or spoken language, making the SON-R particularly suitable for: children who are deaf; children with language or verbal communication difficulties; children with autism or ASD; children whose first language is not the testing language; children and adults with learning disabilities; children who are difficult to test, for example because of test anxiety. Extra validation research has been done with children who meet these criteria.
- Total test results are represented as IQ scores with an average reliability of 0.90.
- The manual provides information about the relation with socioeconomic status, gender differences and the relation between test results and assessments by school teachers.

990SNI	SON-R 2.5-7 years Kit	\$5300.00
500SNI	SON-R Kit 2.5–7 years Manual	\$344.95
100SNI	SON-R 2.5-7 years Question Booklet for Patterns Subtest	\$13.95
600SNI	SON-R 2.5-7 years Record Forms (x50)	\$269.95
671SW	SON-R Software Program CD for ages 2.5–7 years	\$869.95

Snijders Oomen Non-verbal Intelligence Test Revised (SON-R 5.5–17 years)

Hogrefe

acer.edu.au/shop-SONR5

The Snijders Oomen Non-Verbal Intelligence Test SON-R 5.5-17 replaces the **SSON 7–17** as well as the 1958 edition of the **SON**.

Features and benefits:

- Consists of seven subtests: Categories, Analogies, Situations, Stories, Mosaics, Patterns and Hidden Pictures. The first three are multiplechoice tests, while the latter four are action tests. In action tests the solution must be sought in an active manner, making observation of behaviour possible.
- Total result is presented as an IQ score, a percentile score and as a reference age.



Assesses a broad spectrum of cognitive abilities without involving the use of language.

Restricted

5.5 - 17 years

50 minutes

Hand-scored, Software

991SNI	SON-R 5.5–17 Years Kit	\$4999.95
501SNI	SON-R 5.5–17 Years Manual for Ages 5.5–17 years	\$344.95
101SNI	SON-R 5.5–17 Years Question Booklet for Patterns Subtest & Search Form for Hidden Pictures Subtest	\$18.95
601SNI	SON-R 5.5–17 Years Record Forms (x50)	\$262.96
672SW	SON-R Software Program CD for Ages 5.5–17 Years	\$869.95



Measures intelligence/cognitive ability.

Q

Psychologist



2 - 85 years



45 - 60 minutes



Hand-scored, Software

Stanford-Binet Intelligence Scale Fifth Edition (SB5)

Pro-Ed USA

acer.edu.au/shop-SB5

The **Stanford-Binet Intelligence Scales (SB5)** comprehensively covers five factors of cognitive ability in both non-verbal and verbal domains. The **SB5** supports diagnosis of a wide range of developmental disabilities and exceptionalities.

Features and benefits:

- Measures Fluid Reasoning, Knowledge, Quantitative Reasoning, Visual-Spatial Processing and Working Memory.
- Can be used in clinical and neuropsychological assessment, early childhood assessment, psychoeducational evaluations for special education placements, adult workers compensation evaluations, career assessment, selection, forensic contexts and research.
- Extensive high-end items for measuring the highest level of gifted performance.
- Improved low-end items for better measurement of young children, low-functioning older children, or adults with mental retardation.
- An Australian adaptation pack is provided with the kits.

920561	SB5 Kit	\$1936.00
920573	SB5 Interpretive Manual	\$199.95
920575	SB5 Examiners Manual	\$244.95
920562	SB5 Test Records (x25)	\$174.96
A000SBV	SB5 Australian Adaptation Pack	\$104.95
920590	SB5 University Training CD-ROM	\$89.95

Stanford-Binet Intelligence Scales for Early Childhood (Early SB5)

Pro-Ed USA

acer.edu.au/shop-ESB5

The **Standford-Binet Intelligence Scales for Early Childhood (Early SB5)** combines a new Test Observation Checklist and software-generated Parent Report with the subtests from the **Stanford-Binet Intelligence Scale – Fifth Edition.**

Features and benefits:

- Ideal combination for professionals who focus on assessment of children aged two to seven.
- The Test Observation Checklist facilitates description of behaviours that have been documented to affect test performance.
- Designed for a wide variety of assessment purposes, including to assess for mental retardation, learning disabilities, developmental cognitive delays, developmental disabilities and exceptionalities, intervention planning information and neuropsychological evaluation.



Measures intelligence/cognitive ability in children aged two to seven years.



Psychologist



2 - 7 years

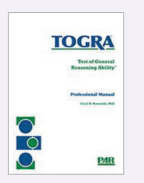


Full battery: 30 – 50 mins; Abbreviated battery: 15 – 20 mins



Hand-scored, Software

990ESB	Early SB5 Complete Package	\$859.95
500ESB	Early SB5 Manual	\$124.95
600ESB	Record Forms (x25)	\$124.95
504SW	Stanford Binet Early Childhood Scoring Software	\$459.95



Screens for reasoning and problem-solving skills.

Restricted

10 - 75 years

16 minutes

Hand-scored

Online

Test of General Reasoning Ability (TOGRA)

PAR

acer.edu.au/shop-TOGRA

The **Test of General Reasoning Ability (TOGRA)** is a speeded measure of reasoning ability and problem-solving skills that is designed for individual or group administration.

Features and benefits:

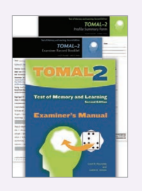
- Offers a wider variety of item content and greater test score stability than competing measures.
- Yields a General Reasoning Index (GRI), a highly reliable score that reflects overall measurement of reasoning and problem-solving skill.
- Consists of items that assess verbal, non-verbal and quantitative reasoning and problem-solving skills through tasks that are inductive as well as deductive in nature.
- Requires only 16 minutes for administration and three minutes for scoring.
- Appropriate in many settings whenever a speeded measure of reasoning ability and problem solving under pressure is considered useful, including in the evaluation of students for giftedness or reasoning skills, athletes, managerial and executive-level staff and public safety officer candidates.
- Two equivalent alternate forms (Blue and Green) enable you to retest and monitor progress without worrying about practice effects.

990TGR	TOGRA Introductory Kit	\$299.95
500TGR	TOGRA Professional Manual	\$129.95
100TGR	TOGRA BLUE Reusable Item Booklets (x10)	\$49.95
101TGR	TOGRA GREEN Reusable Item Booklets (x10)	\$49.95
600TGR	Answer Sheets (x25)	\$34.95
602TGR	TOGRA Score Summary Forms (x25)	\$69.95
300TGR	TOGRA Score Keys (x2)	\$19.95

E656	Online TOGRA i-Admins (x5)	\$23.50
E657	Online TOGRA Score Reports (x5)	\$23.50



116



Measures general and specific memory functions.

Restricted

5 - 60 years

30 - 60 minutes

Hand-scored, Software

Test of Memory and Learning — Second Edition (TOMAL-2)

Pro-Ed USA

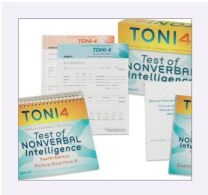
acer.edu.au/shop-TOMAL2

The Test of Memory and Learning (TOMAL-2) provides the most comprehensive coverage of memory assessment currently available in a standardised battery.

- Allows for direct comparison across a variety of aspects of memory in a single battery.
- Allows the assessment of strengths and weaknesses as well as potentially pathologic indicators of memory disturbances.
- Includes additional analyses of cultural impact to ensure culturally fair assessment of memory.
- Normed for children and adults aged five years through to 59 years and 11 months.

990TOM	TOMAL-2 Kit	\$789.95
991TOM	TOMAL-2 Software Kit	\$899.95
500TOM	TOMAL-2 Manual	\$149.95
600TOM	TOMAL-2 Examiner Record Booklets (x25)	\$124.95
601TOM	TOMAL-2 Profile/Summary Forms (x25)	\$83.95
100TOM	TOMAL-2 Picture Book A	\$149.95
101TOM	TOMAL-2 Picture Book B	\$164.95
301TOM	TOMAL-2 Visual Selective Reminding Test Board	\$34.95
300TOM	TOMAL-2 Delayed Recall Cue Cards	\$62.95
695SW	TOMAL-2 Scoring Software	\$182.95





Measures intelligence.

Restricted

6 - 90 years

15 - 20 years

Hand-scored

Test of Nonverbal Intelligence - Fourth Edition (TONI-4)

Pro-Ed USA

acer.edu.au/shop-TONI4

The **Test of Nonverbal Intelligence – Fourth Edition** is a practical, easy-touse, norm-referenced instrument that measures an individual's intelligence.

Features and benefits:

- Administration and response format are pragmatic with simple oral instructions, requiring test takers to answer only with simple gestures such as pointing, nodding or blinking.
- Ideal for individuals with language, hearing or motor impairments.
- Potential bias in test items related to gender, ethnicity, disability and race is analysed.
- Additional test reliability and validity is offered for the entire normative sample and also for specific subgroups of the sample to account for cognitive ability, race, ethnicity and gender.
- Each test item was re-evaluated using both item analytic techniques and differential item functioning analyses.
- Floor effects have been eliminated.
- Verbal and pantomime directions are provided.
- In addition to English, included are instructions in seven other major foreign languages: Spanish, French, German, Chinese, Vietnamese, Korean and Tagalog.

990TON	TONI-4 Kit	\$689.95
500TON	TONI-4 Examiner's Manual	\$156.95
501TON	TONI-4 Critical Reviews and Research Findings, 1982–2009	\$49.95
600TON	TONI-4 Form A Answer Booklet and Record Forms (x50)	\$99.95
601TON	TONI-4 Form B Answer Booklet and Record Forms (x50)	\$99.95
100TON	TONI-4 Picture Book	\$249.95

Universal Multidimensional Abilities Scales (UMAS)

Pro-Ed USA

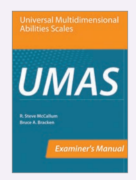
acer.edu.au/shop-UMAS

The Universal Multidimensional Abilities Scales (UMAS) are rating scales designed to screen student behaviour in six areas associated with successful school performance. Elevated performance in these areas will characterise students who may be gifted and/or talented; alternatively, limited performance will characterise those who have cognitive and academic limitations, such as intellectual disabilities or learning disabilities.

Features and benefits:

- Developed to produce the fairest assessment possible by asking raters to focus ratings on six assessed areas rather than on the sophistication of language used and to consider school, community and peer standards when rating individual students.
- Psychologists, diagnosticians, special educators and related professionals can use the UMAS:
 - to support referral for diagnostic assessment, support services, or special placements
 - to support a comprehensive evaluation of intelligence, adaptive behaviour and creativity
 - to help practitioners plan interventions by revealing behaviours and skills the teacher considers problematic or lacking
 - as a research tool for investigating intelligence, adaptable behaviour and creativity.

990UMA	UMAS Kit	\$226.94
500UMA	UMAS Examiner's Manual	\$136.95
600UMA	UMAS Record Booklets (x25)	\$89.95



Screens student behaviour in six areas associated with successful school performance.

Specialist

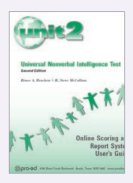


5 - 18 years



30 - 45 minutes





Measures general intelligence/ cognitive ability.

Restricted

5 - 22 years

10 - 60 minutes

Hand-scored

Online

Universal Nonverbal Intelligence Test -Second Edition (UNIT2)

Pro-Ed USA

acer.edu.au/shop-UNIT2



The new Universal Nonverbal Intelligence Test (UNIT2) is designed to provide a fair assessment of intelligence for individuals who have speech, language or hearing impairments; have different cultural or language backgrounds; or are verbally uncommunicative.

- All-new normative sample.
- All-new studies of reliability and validity, including studies of diagnostic accuracy, particularly rigorous techniques involving the computation of sensitivity, specificity and receiver operating characteristics/area under the curve (ROC/AUC).
- New upward extension of normative tables through age 21 years 11 months.
- New Quantitative subtests replace Object Memory and Mazes.
- Provides an entirely non-verbal stimulus-and-response administration format.
- Offers Abbreviated Battery, Standard Battery With Memory, Standard Battery Without Memory and Full Scale Battery.
- Offers a wide breadth of use with exceptional students, including those with intellectual disabilities, learning disabilities and giftedness.
- Provides a fair assessment of culturally and linguistically different examinees, including deaf and hard-of-hearing individuals.
- Reduces situational sources of test bias.
- Incorporates full colour stimuli, manipulatives and pointing response modes to engage examinees.

992UNI	UNIT 2 Complete Kit with Case	\$1489.95
993UNI	UNIT 2 Complete Kit without Case	\$1379.95
502UNI	UNIT 2 Examiner's Manual	\$214.95
602UNI	UNIT 2 Examiner Record Form (x25)	\$126.95
302UNI	UNIT 2 Object Kit	\$214.95

E5210	UNIT 2 Online Scoring and Reporting: 1 Year Subscription	\$315.00
E5211	UNIT 2 Online Scoring and Reporting: 1 Year Renewal	\$114.99
E5212	UNIT 2 Online Scoring and Reporting: 5 User Add-on	\$114.99



Assesses visual and verbal memory in children, adolescents and young adults.

Psychologist



5 - 21 years



30 - 40 minutes



Hand-scored



Online

Child and Adolescent Memory Profile (ChAMP)

PAR

acer.edu.au/shop-ChAMP

The Child and Adolescent Memory Profile (ChAMP) is a normreferenced test of memory for use with children, adolescents and young adults that allows both in-depth memory evaluation and memory screening. The ChAMP includes two verbal memory and two visual memory subtests and these combine to yield an overall score, the Total Memory Index. Additional index scores reflect performance in visual and verbal memory and immediate and delayed memory. The Screening Index, comprising one verbal and one visual subtest, is useful for brief memory screening.

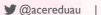
- Based on the latest neuroscience research on human memory.
- Brief and easy to administer yet comprehensive: covers core verbal and visual memory domains with only a few subtests.
- Uses common, real-life scenarios and colourful, developmentally appropriate stimuli that are engaging and relevant to young examinees.
- Administration time is only 35 minutes, with no additional delay time required; Screening Index takes about 10 minutes.
- No motor response required.
- Focused on learning each subtest has multiple learning trials.
- Includes built-in validity indicators.
- Allows for in-depth analysis and progress monitoring through discrepancy score analysis and reliable change scores; a base rate analysis of low scores and a strengths and weaknesses analysis are also available.
- Provides intervention recommendations for both home and school.

990CHP	ChAMP Kit	\$815.00
500CHP	ChAMP Manual	\$225.00
600CHP	ChAMP Record Forms (x25)	\$200.00
F763	ChAMP (Connect Score Report (v5)	\$36.50



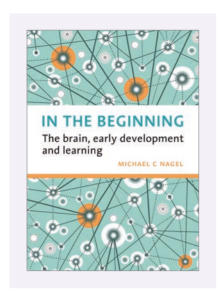






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RESOURCES



In the Beginning: The brain, early development and learning

Michael Nagel | ACER

acer.edu.au/shop-NagelITB

In the Beginning: The brain, early development and learning explores, synthesises and distils current knowledge of child development at the cutting edge of neuroscientific research. With exceptional clarity, the author draws on empirical evidence to explain the brain's remarkable capacity to change. From pre-conception to birth, and throughout the preschool and early school years, the importance of the environment and, most crucially, the presence of nurturing relationships will powerfully impact children's lives. These critical factors will influence the innate ability of children to regulate their emotional responses, develop language skills, form social connections and fulfil their potential.

At once compelling and authoritative, **In the Beginning** provides a wealth of information for a diverse readership – including early childhood educators, health professionals, teachers and parents – with a shared interest in how the brain evolves and how life's experiences can dramatically shape the child.

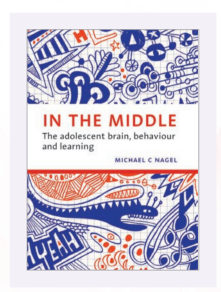
A5268BK In the Beginning \$39.95

In the Middle: The adolescent brain, behaviour and learning

Michael Nagel | ACER

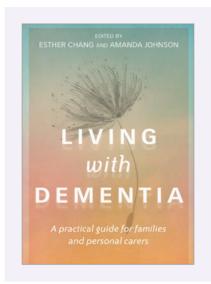
acer.edu.au/shop-NagelITM

Why on earth would you do that? For generations this question has been asked of adolescents by bewildered adults in the home and classroom. In the Middle: The adolescent brain, behaviour and learning seeks to answer this question by looking at the latest empirical evidence related to the maturing adolescent brain. Over the last couple of decades neuroscience has provided us with exciting insights into how the brain develops and matures. Significantly, some of the latest research suggests that adolescent behaviour is not just about hormones or nurturing, but is also influenced by changes in the brain as it matures and restructures itself. Following on from his work looking at early brain development, Dr Nagel provides a continuing journey into the developing brain and mind with a degree of clarity to be appreciated by educators, health professionals and parents alike.



A5320BK In the Middle \$39.95

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Living with Dementia: A practical guide for families and personal carers

E Chang & A Johnson | ACER

acer.edu.au/shop-LivingWithDementia

Foreword by Ita Buttrose, National President of Alzheimer's Australia

Living with Dementia: A practical guide for families and personal carers provides a sensitive, direct and highly accessible account of the complexities and challenges that a diagnosis of dementia presents. Written by aged care experts including academics, nurses, medical practitioners and family advocates, **Living with Dementia** offers evidence-based research, supported by clear chapter outcomes, key terms and real-world vignettes. Practical strategies are integrated throughout to support caregivers, paid and unpaid, in the home environment and in residential care settings.

The book offers advice on how to manage everyday activities such as feeding, toileting, personal hygiene and grooming, and coping with challenging behaviour. In recognising the needs of the whole person, mental stimulation and spirituality are also addressed. An introduction to commonly used medications, complementary therapies and effective communication strategies are provided, as well as information about caring for the dying, and most importantly, looking after you – the carer.

Whether you are an Assistant in Nursing, an Enrolled Nurse, a family member or a friend caring for a loved one, Living with Dementia will assist you to move beyond the negative perceptions and enable a meaningful life for the person with dementia, within the limitations of the disease.

A5311BK \$34.95 Living with Dementia

