

New!

BRIGANCE



CIBS-II

Help your special education students succeed

- Determine Present Level of Performance or Academic Achievement and Functional Performance (PLOP/PLAAFP)
- Assess for effective diagnosis and instructional planning
- Monitor and report progress for IEPs

The BRIGANCE Comprehensive Inventory of Basic Skills (CIBS) II is a comprehensive collection of valid, reliable and well-researched reading, English and Maths assessments for students with special needs in years P-9. The CIBS-II consists of two content-specific volumes - CIBS-II Reading/English and CIBS-II Mathematics - offering a complete range of information on students' academic skill levels, as demonstrated under real-life, everyday conditions.

Teachers can identify a sequence of objectives for planning level-appropriate instruction, for writing IEPs and for individualising ongoing assessment and progress monitoring. CIBS-II Reading/English includes reading and writing assessments for years P-9 as well as Year-Level Placement tests for years 1-9. The assessments in the Readiness section can be used to determine school readiness and to measure progress throughout the first critical years. The Inventory's key skill areas correlate to commonly tested skills and strategies that reflect common teaching practices.

A new addition to the Australian version, Appendix C, includes information on how these assessments can correlate with the Australian curriculum. Teachers' own curriculum guidelines should take precedence and determine at which point they administer each assessment.



BRIGANCE® Comprehensive Inventory of Basic Skills II (CIBS-II) is a comprehensive assessment tool that meets common standards and is normed on a nationally-representative U.S. sample.

- Determine PLOP/PLAAFP
- Assess for effective diagnosis and instructional planning
- Develop goals and objectives for IEPs and monitor progress
- Track student progress with the Online Management System
- Support alternate assessment needs

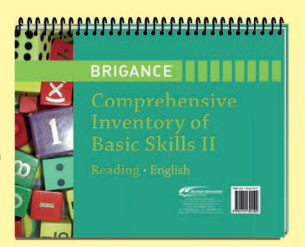
CIBS-II Reading/English and Maths Inventories

Makes assessment fast and reliable

BRIGANCE CIBS-II Reading and English Inventory includes reading and writing assessments that correlate to commonly-tested reading and English skills and strategies.

- Speech
- Listening vocabulary comprehension
- Listening comprehension
- Word recognition
- Reading vocabulary comprehension

- Reading comprehension
- Word analysis
- Functional word recognition
- Spelling
- Oral reading



The Inventory includes assessments of higher-level thinking strategies and writing to prompts. The reading comprehension sub-section contains longer passages for fluency – one for each reading level (F–8), allowing for year-level placement. Each passage is followed by questions on these higher-level thinking strategies:

• Facts/Details

Compare/Contrast

- Cause/Effect
- Sequence
- Drawing Conclusions/
 Making Inferences
- Fact/Opinion
- Figurative Language



CIBS-II Standardised Kit

Everything you need in one place

Reading/English and Maths standardised assessments are combined in one convenient inventory. Kit includes Inventory, Standardisation and Validation Manual and 20 Record Books.

- Convenient all-in-one resource
- Easy administration of assessments
- New page layout makes it simpler to give and record assessments

Brigance CIBS-II

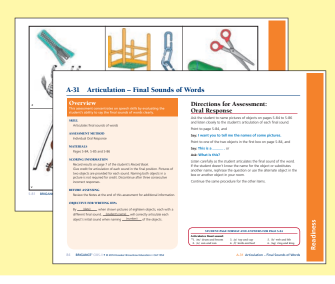
BRIGANCE CIBS-II Maths Inventory is based on elements commonly occurring in mathematics instruction:

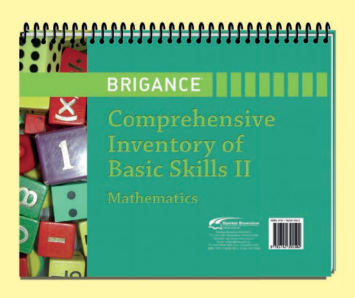
• Algebra

- Measurement
- Number Sense
- Data Collection

Geometry

Includes expanded year-level placement tests to allow teachers to see at which year level a student is performing, based on original BRIGANCE research.





Support for Teachers

- New, easy-to-use design
- Getting Started Guide
- Optional live workshops can be organised
- Management System makes scoring and tracking easy
- Mathematics Inventory includes appendix that explains correlations between BRIGANCE Mathematics assessments and the Australian curriculum



www.brigance.com.au/specialed/

Online Management System Easily meet your reporting requirements

The new BRIGANCE Online Management System works seamlessly with the assessments. It's simple to input and access data from any computer.

- Track individual and group progress
- Generate teacher, parent and administrator reports
- Manage your program and meet relevant reporting requirements
- Manage all your assessment data

90-590-

New CIBS-II is designed to meet your special education needs

In today's fast-paced environment, educators are looking for ways to make assessment simpler and more efficient. That's why the new Comprehensive Inventory of Basic Skills-II (CIBS-II) has been designed to make it easy for today's special education teachers and administrators to assess students' needs in the classroom.

- New standardisation and validation research allows accurate comparison to students from a U.S. national study
- Aligns to common standards and subject areas
 - READING/ENGLISH Inventory aligns with tested skills, including higher-level thinking strategies, longer reading comprehension passages for fluency and includes many writing opportunities
 - MATHS Inventory is organised into Algebra, Number Sense, Geometry, Measurement and Data Collection, reflecting most curricula
- Appropriate for alternate assessment
- Online Management System tracks student progress
- Based on almost 40 years of research and experience in special education

Price List Comprehensive Inventory of Basic Skills (CIBS) II Description Inventories CA11552 BRIGANCE®: CIBS-II 2014: Reading/English and Maths BRIGANCE®: CIBS-II 2014: Standardised Inventory CA11824 \$270.00 Record Books CA11575 BRIGANCE®: CIBS-II 2014: Record Book (Set of 10) \$40.00 CA11987 BRIGANCE®: CIBS-II 2014: Standardised Record Book (Set of 10) Standardisation and Validation Manual BRIGANCE®: CIBS-II 2014: Standardisation and Valida-CA11829 \$55.00 Bundles (see below for contents) CA11620 BRIGANCE®: CIBS-II 2014: Classroom Kit \$380.00 CA11659 BRIGANCE®: CIBS-II 2014: Standardised Classroom Kit \$380.00 TOTAL

Bundles

CA11620 BRIGANCE®: CIBS-II 2014: Classroom Kit

- 1 x BRIGANCE®: CIBS-II Reading/English and Maths Inventories (CA11552)
- 2 x BRIGANCE®: CIBS-II Record Book (Set of 10) (CA11575)

CA11659 BRIGANCE®: CIBS-II 2014: Standardised Classroom Kit

- 1 x BRIGANCE®: CIBS-II Standardised Inventory (CA11824)
- 1 x BRIGANCE®: CIBS-II Standardisation and Validation Manual (CA11829)
- 2 x BRIGANCE®: CIBS-II Standardised Record Book (Set of 10) (CA11987)

Attention Order Number
Name of School
Address
State
Email:
Yes, I would like to receive emails from Hawker Brownlow Education about future workshops, conferences and the latest publications.
Terms of Trade
• Prices are queted in Australian dellars (\$ALID) and include CST upless atherwise stated

- \bullet Prices are quoted in Australian dollars (\$AUD) and include GST, unless otherwise stated.
- All prices are subject to change without notice.
- For New Zealand customers, at the time of invoice, we will convert the amount into New Zealand dollars (\$NZD) so that you can pay by credit card in New Zealand dollars (\$NZD).
- Full money-back guarantee.
- We do realise it is difficult to order sight unseen. To assist you in your selection, please visit our
 website <www.hbe.com.au>. Go to 'Browse Books' and most titles will give you the option to view
 the first few pages of the book. Click 'View Contents' on your selected book page.
- We will supply our books on approval, and if they do not suit your requirements we will accept
 undamaged returns for full credit or refund. Posters are for firm sale only and will not be sent on
 approval. Please be aware that delivery and return postage is the responsibility of the customer.
- Freight costs are determined at Australia Post rates, with a minimum delivery charge of \$9.50 within Australia and \$15.00 for New Zealand for each order.
- Please provide your street address for delivery purposes.

To Contact our Sales Rep

VIC contact head office on 03 8558 2444 or orders@hbe.com.au QLD contact Karen Hofmann on 0439 889 190 or qld1@hbe.com.au

