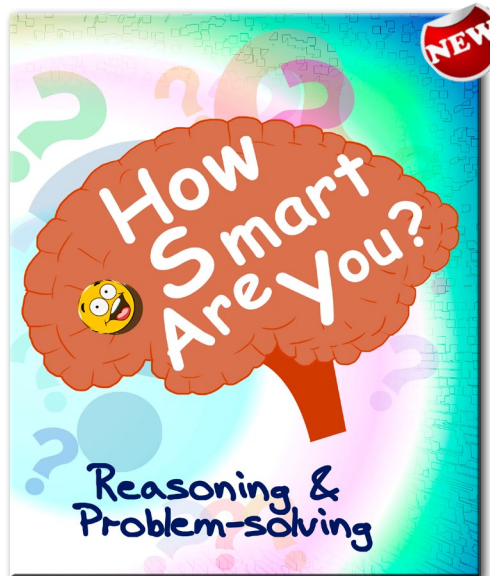


# ASSESSMENT/REVISION

## How Smart Are You? Reasoning and Problem-solving

B.B. Anders • Sonia E. Bennett



ISBN: 978 976 638 178 3  
Age group: 10 + years  
Pages: 112

**H**ow Smart Are You? Reasoning & Problem-solving is a supplementary educational book that tests and stimulates critical thinking and problem-solving skills. It provides superb preparation for the Higher Order Thinking Skills Test which will be one of the three elements in the new Primary Exit Profile (PEP) to be implemented in 2018. Although primarily geared towards upper primary students, lower secondary students and adults will find the activities interesting and stimulating.



### Key Features

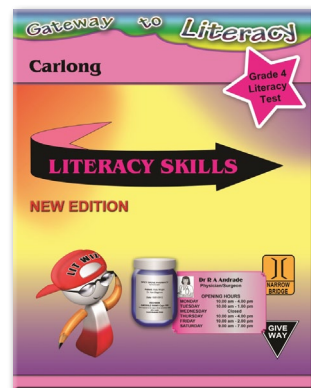
- 25 smart tests with 20 items each
- Tests are progressively challenging
- Caters to varying learning levels
- Utilizes an integrated approach based on real-life



### Look Out For!

- Exciting activities such as *Unscramble words*
- Scenario-based questions
- *Brain teasers*

## Carlong Literacy Skills



ISBN: 978 976 638 112 7  
Pages: 172  
Age group: 9 – 10 years

**C**arlong Literacy Skills is a revision of the popular *Carlong Assessment Tests: Literacy Skills* and forms a part of Carlong's Gateway to Literacy Series. This workbook offers 12 test papers which simulate Jamaica's Grade 4 Literacy Test. Teachers will be pleased that most of their favourite items have been retained.



### Key Features

- Book has 50% more Test Papers than the previous edition
- Integrated content is conveyed through a variety of stimuli
- Each Test Paper has  
\* 40 Word Recognition items \* 30 Comprehension items \* 2 Writing Tasks



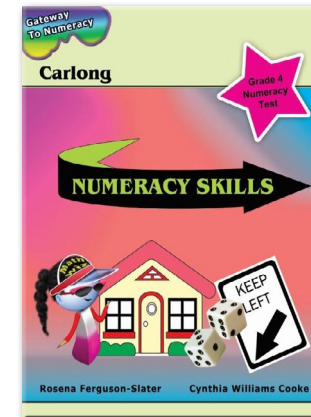
### Look Out For!

- **Scoring Graph** helps to track students' progress over each test paper
- **Strand Chart/Schema** helps parent/teacher to identify areas of literacy that need more work

# ASSESSMENT/REVISION

## Carlong Numeracy Skills

Rosena Ferguson-Slater • Cynthia Williams Cooke



ISBN: 978 976 638 119 6  
Pages: 164  
Age group: 9–10 years



### Key Features

- Testing by mathematical strands in the first 15 practice tests – the strands are: *Number, Measurement, Geometry, Algebra and Statistics/Probability*
- First five tests revise Grade 3 mathematical concepts and pave the way for an easy transition to Grade 4 work
- The infusion of a pan-Caribbean flavour throughout
- Ten tests that cover Grade 4 Term 1 and Grade 4 Term 2 concepts

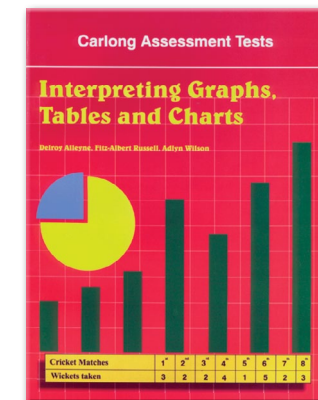


### Look Out For!

- Numerous items that demonstrate the application of mathematical concepts in real-life situations
- Ten full-length test papers simulate the Grade 4 numeracy test
- Answers to multiple choice and open-ended items

## Carlong Assessment Tests: Interpreting Graphs, Tables and Charts

Delroy Alleyne • Fitz-Albert Russell • Adlyn Wilson



ISBN: 978 976 638 003 8  
Pages: 156  
Age group: 10 – 13 years



### Key Features

- Use of data relating to three subject areas: science, mathematics and social studies
- Each subject has three papers of 50 items each
- Varied formats: **Paper 1** for each student consists of short answer questions. **Papers 2 and 3** are multiple choice
- Worked examples: each set of questions begins with a graph, chart or other stimuli



### Look Out For!

- **Notes to the Students** giving vital explanations on the interpretation of data
- Pull-out answer sheets