



SAMPLE COLLEGE

Alan DY

Year 10 10A



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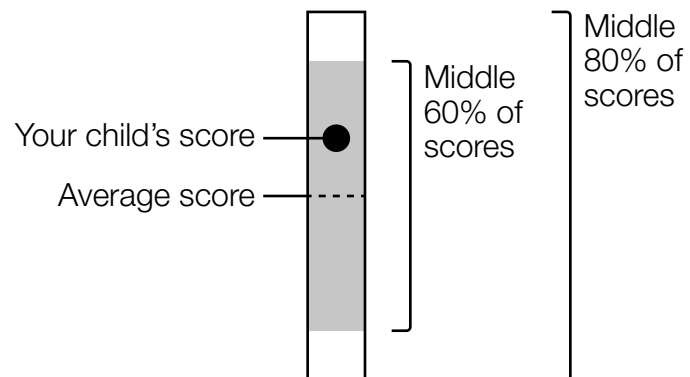
Student Placement Test: Extension

This report shows how your child performed on the recent Student Placement Test. The items used were designed to assess levels of understanding and ability in the three areas of reasoning: Verbal, Quantitative and Abstract Reasoning. A scale score is reported for each of these three areas.

How to interpret your child's results

For each column, the black dot represents the score that your child obtained. For all students in the same year level as your child at your school,

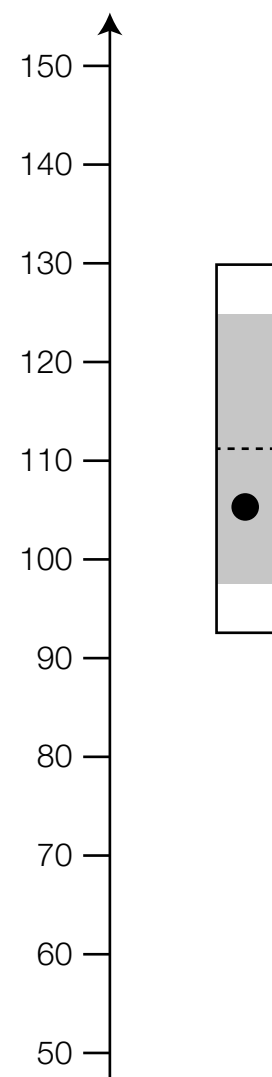
- the dotted line represents the average score,
- the dark grey represents the scores obtained by the middle 60% of students (20th to 80th percentiles), and
- the outline represents the scores obtained by the middle 80% of students (10th to 90th percentiles).



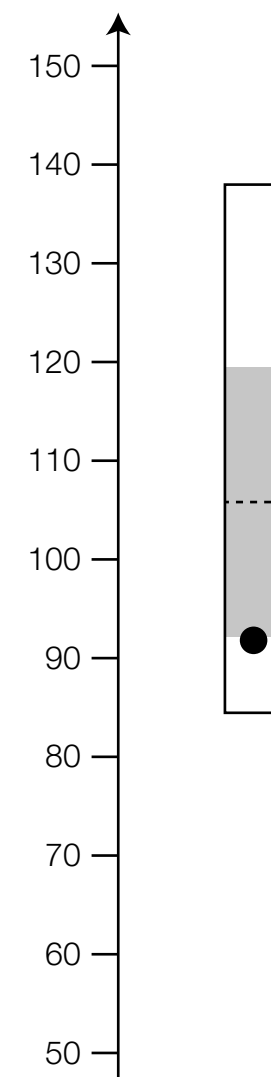
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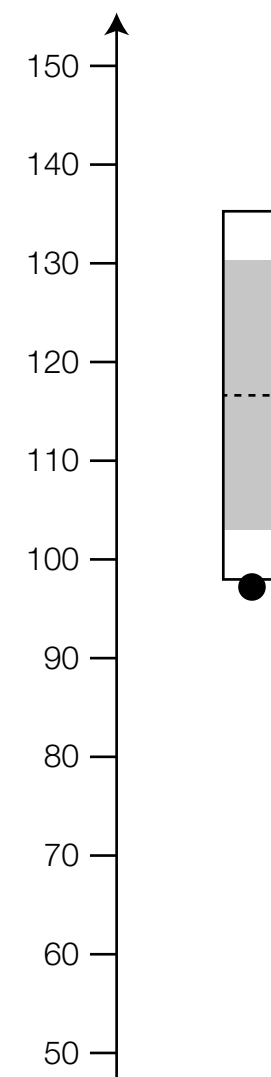
Verbal Reasoning



Quantitative Reasoning



Abstract Reasoning



Verbal Reasoning Summary:

- interpreting different types of text, including, poems, dialogue, fiction, non-fiction, descriptives.
- comprehension and analysis of tables, visuals and cartoons
- relating images and texts to propositions in questions.

Quantitative Reasoning Summary:

- analysis and understanding of data and information through various stimulus, graphs, tables, patterns, flow charts.
- reasoning and interpreting through 3D objects, 2D shapes, algorithms.
- worded and visual logic problems

Abstract Reasoning Summary:

- analysis of information presented in a completely non-verbal environment
- complete the patterns
- next in sequence
- middle of sequence