



P4

Mathematics

Mathematics Department

A Garden where Scholars Bloom





Examination Format

Math Paper
1 h 45 min

Section A

- Multiple Choice Questions
- 20 marks

Section B

- Short Answer Questions
- 40 marks

Section C

- Long Answer Questions
- 20 marks

Source: <http://www.seab.gov.sg>

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ESSENTIAL TOOL DURING EXAMINATION

MATHEMATICAL SET



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Intervention and Support

- Remedial class for low-progressing learners
- Enrichment class middle-progressing learners
- E2K class for high progressing learners

Assessment and Feedback

- Termly assessment – gather feedback and provide early intervention
- Mid-year Examination and End-of-year Examination
- Practice paper – to familiarise with exam format and questions and to train them for their stamina and time management

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Focus

We want to strengthen the following basic skills in all our students:

- Four operations of whole numbers, fractions and decimals.
- Math facts e.g. multiplication table
- Conversion e.g. kilograms to grams; decimals to fractions
- Using formulas to find area of squares and rectangles

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Focus

Students who can cope with basic questions, we want to stretch them further in the following:

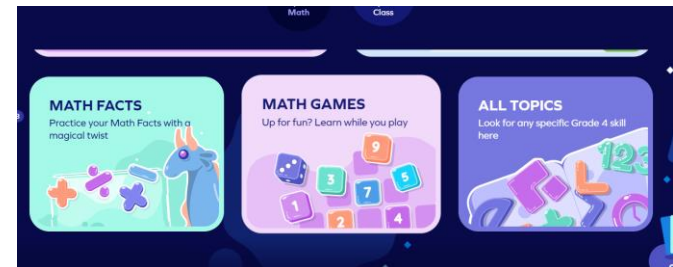
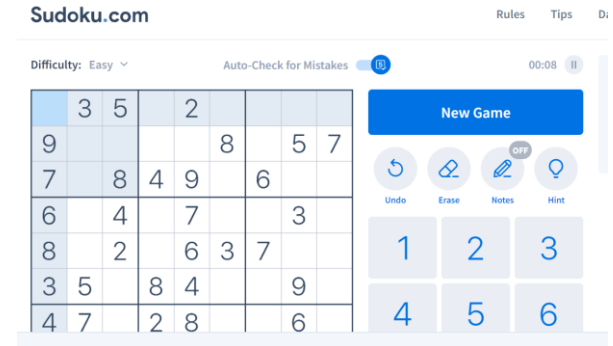
- Heuristic skills e.g. identifying a pattern
- Problem solving strategies e.g. Quantity x Value
- Reasoning and communication skills e.g. Journal writing

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Parental Support

- Play **mathematical games** and solve mathematical puzzles e.g. Sudoku with your child.
- **Infuse Math concepts** in daily situations like shopping trips.
- Use **games** found in websites e.g. Splash learn and apps to strength and practice Math concepts





**Thank you
so much!**

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