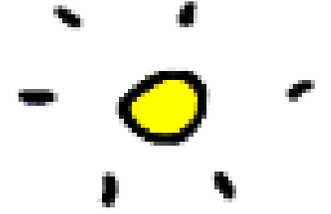


PARENTS' BRIEFING 2024 Classroom

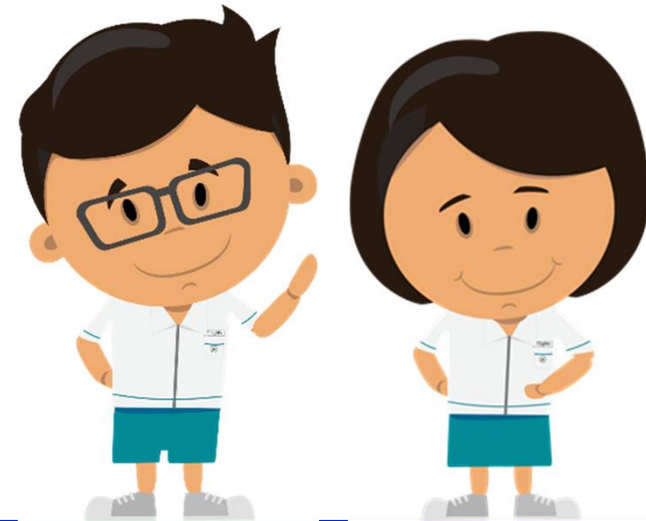


Gracious School , Life-long Learners

Programme



- Curriculum & Assessment
- Home-School Partnership
- Time with FTs



Gracious School , Life-long Learners



**ENGLISH
LANGUAGE**

Key Pedagogies in the EL Syllabus

Area	Enhancement
Grammar	Usage of inductive and deductive approaches <ul style="list-style-type: none">• Contextualised from Stellar texts• Provision of grammar slides and worksheets• SLS lessons/ packages as additional teaching resources
Writing	Systematic Teaching of Writing Skills <ul style="list-style-type: none">• Strengthening of the reading-writing connection, taking into account the purposes of texts, e.g. texts that instruct/inform/entertain and the writing techniques involved



Key Pedagogies in the EL Syllabus

Area	Enhancement
Reading	<p>Teaching of Close and Critical Reading Skills</p> <ul style="list-style-type: none">• Teaching of reading comprehension skills more systematically• Introduction of word study lessons to strengthen word recognition skills <p>Extensive Reading</p> <ul style="list-style-type: none">• Ringfencing of one reading period a week, starting at lower primary• Provision of additional reading resources in SLS• Use of newspapers papers and magazines for exposure to various text types
Oracy	<p>Explicit Teaching of Oracy Skills</p> <ul style="list-style-type: none">• Provision of oracy lessons to promote thinking and enable our students to discuss, reflect and express their ideas confidently and persuasively.• Use of acronyms (OREOS and TEASERS) aid with stimulus-based conversation



Key Programmes



Gracious School , Life-long Learners



MATHEMATICS

P2 MATHEMATICS

Recess
Activity



MA & SCI
Discovery
Fortnight



Sudoku
Challenge



P2 Learning
Support Prog



Teaching and Learning

Mathematical Skills

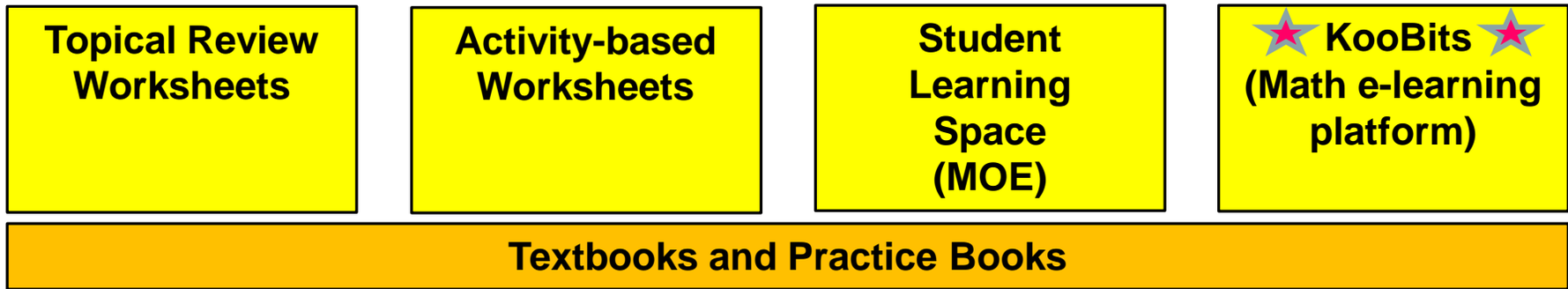
- numerical calculations
- algebraic manipulation
- spatial visualization
- data analysis
- measurement
- use of mathematical tools
- estimation

NEW! Topics in P2

- **Multiplication Tables of 2,3 4,5 & 10 (to be fluent in the facts)**
- **Time (drawing of timeline and conversion)**
- **Word Problems (P-P-W and comparison model-drawing)**
- **Fractions**
- **Volume**



Mathematics Resources



FORMATIVE ASSESSMENT



How can I support?

Monitor

- Be aware of child's progress (and challenges if any)
- Ensure work is completed and submitted timely



Encourage

- Help child to
 - cultivate good work habits and positive learning attitude (focus on process eg. effort put in)
- Show application and draw links of Math in daily activities (eg. measurements in the kitchen, patterns around us, budgeting)

Partner

- Help child to develop factual fluency in mathematical facts (eg. *mental calculations, multiplication tables and division facts 2 to 5 & 10*)
- Regular revision and practise concepts taught in school (consistency is the KEY)





MOTHER TONGUE

Key Strategies to Enhance Teaching and Learning

□ Writing

- ✓ Sentence structure recognition and practice
- ✓ Sentence construction
- ✓ Paragraph writing



Key Strategies to Enhance Teaching and Learning

□ Reading

- ✓ Extensive Reading Programme
- ✓ Big book reading



