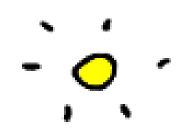


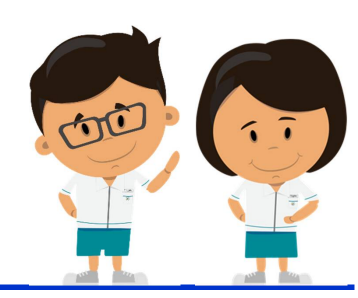
PARENTS' BRIEFING 2024 Classroom



Programme



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



ENGLISH LANGUAGE

Key Pedagogies in the EL Syllabus

| Area | Enhancement |
|---------|---|
| Grammar | Usage of inductive and deductive approaches Contextualised from Stellar texts Provision of grammar slides and worksheets SLS lessons/ packages as additional teaching resources |
| Writing | Systematic Teaching of Writing Skills 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 | Teaching of Close and Critical Reading Skills Teaching of reading comprehension skills more systematically Introduction of word study lessons to strengthen word recognition skills Extensive Reading 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 | Explicit Teaching of Oracy Skills 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



MATHEMATICS

P2MATHVATICS Recess



Activity



P2 Learning Support Prog

MA & SCI Discovery Fortnight



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

Topical Review Worksheets

Activity-based Worksheets

Student Learning Space (MOE) ★ KooBits (Math e-learning platform)

Textbooks and Practice Books

FORMATIVE ASSESSMENT

Classroom
Observations/Classwork

Performance Tasks

Reviews

Other appropriate sources

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

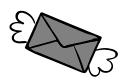
- Help child to develop factual fluency in mathematical facts (eg. mental calculations, multiplication tables and division facts 2 to 5 & 10)
- Regular revision and practise concepts taught in school (consistency is the KFY)



MOTHER TONGUE

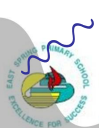
Key Strategies to Enhance Teaching and Learning





Writing

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



Key Strategies to Enhance Teaching and Learning





- Reading
 - Extensive Reading Programme
 - Big book reading

