

PARENTS'
BRIEFING
2024
Classroom





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





Stellar

- 1) Stellar Readers
- 2) Unit Worksheets

Reading

- 1) Vitamin E (6 issues)
 - a) 6STD i Magazine
 - **b)** 6FEL Whiz
- 2) What's Up newspaper
- **3)** EPIC!

Listening and Speaking

- 1) Listening Comprehension Package
- 2) Oral Package
- 3) Oral Booster Package

Writing

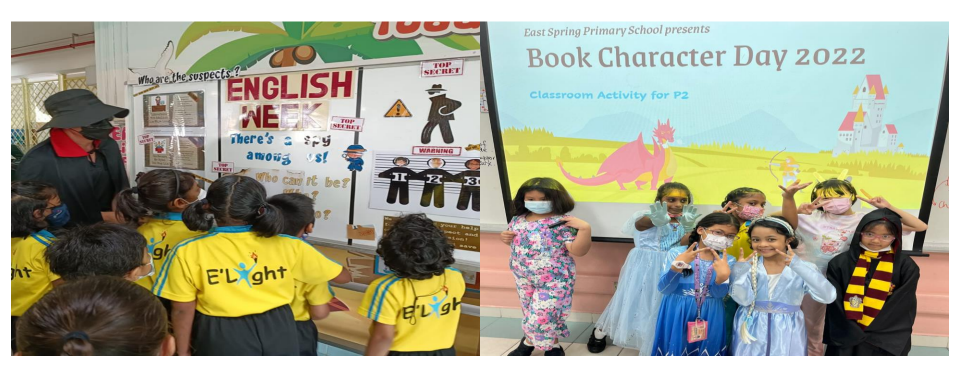
- 1) Writing package (content & lang focus)
- 2) Composition WS and Phrase List
- 3) My Creative Writing Companion
- 4) Situational Writing Package
- 5) Journal writing







Key Programmes







MATHEMATICS

P6 MATHEMATICS



Fortnight



Recess Activities









Teaching and Learning

Mathematical Skills

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

NEW!

Topics in P6 (Standard MA)

- Algebra
- Circles
- Speed
- Pie Chart
- Nets





Teaching and Learning

Mathematical Skills

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

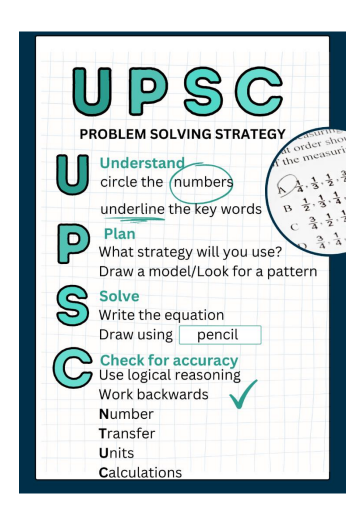
NEW!

Topics in P6 (Foundation MA)

- Percentage
- Triangles
- Average
- Pie Charts
- Volume







Problem Solving Strategy







Self-directed learning @ home



Koobits





Preparation for PSLE

- Completion of P6 MA syllabus by mid-end July
- Use of Maths Notes (on-going)
- Past PSLE Topical Questions (on-going)
- Teacher-recorded videos (with hints and solutions) for Past PSLE Yearly Papers to be shared on SLS for self-paced learning







MOTHER TONGUE





Writing

- Focus Writing
- Synthesis practice
- Phrases / vocabulary booklet
- Cluster mapping with the aid of 5W1H
- Free writing





- Extensive Reading Programme
- Comprehension focused practice
- Reading task card







- Listening
 - Comprehension through songs
 - Authentic listening tasks

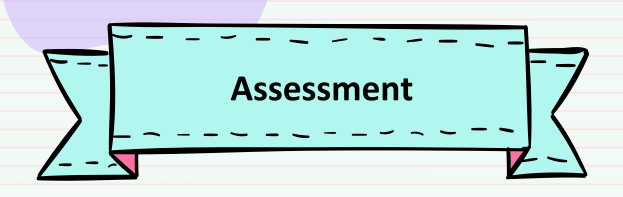






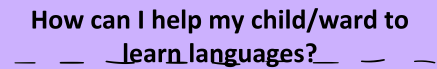
- Speaking (Oral)
 - Focused practice in picture description
 - Structured thinking
 - Elaborate, organize and sequence thoughts





Preliminary Examination (200 marks):

- Paper 1 Composition Writing (40 marks)
- Paper 2 Language Paper (90 marks)
- Listening Comprehension (20 marks)
- Oral Reading passage and Oral Conversation (50 marks)



Focus on building their reading and speaking skills through activities with your child/ward:

Go to the library together

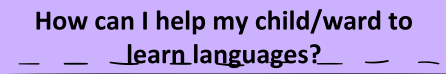
- expose them to different prints such as books, magazines, newspaper, e-books
- discuss characters and values

How can I help my child/ward to _____learn_languages?_____

Focus on building their reading and speaking skills through activities with your child/ward:

Make use of objects in your environment

- Talk to your child and encourage them to response to your questions so as to enhance their speaking skills



Focus on building their reading and speaking skills through activities with your child/ward:

Be involved in their learning progress

- show interest in their learning experiences



SCIENCE

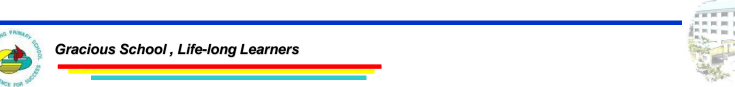
Science Learning in East Spring **Primary**

Vision: To develop informed Science learners who will inquire & innovate in their daily life.











Key Programmes for Primary 6

- Terrarium Making
- Budding Scientist
- SONY Creative
 Science Award (Toy making Competition)



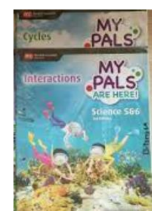


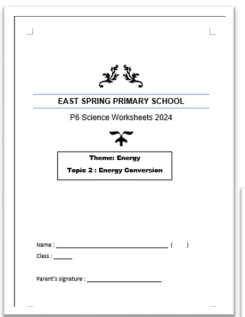


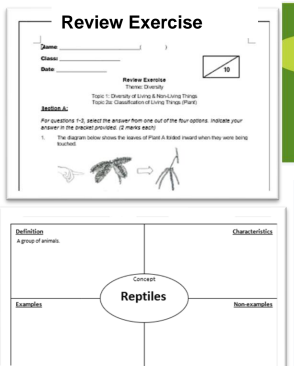


Key Resources

Textbook & Activity Book

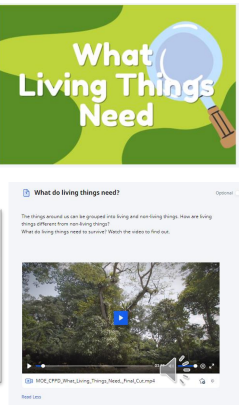






Topical & Supplementary Worksheets

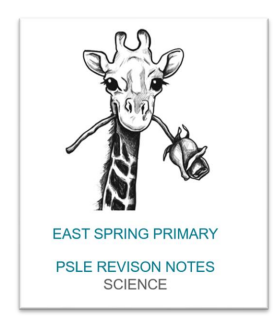
SLS resources

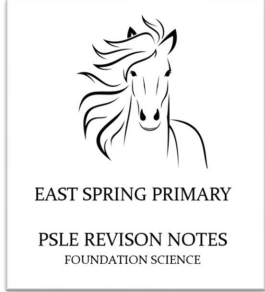


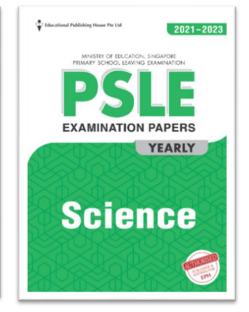




Getting ready for PSLE













Parent's Support & Partnership

- Encourage your child to be consistent in their revision.
- Monitor their completion of assignments given.
- Look out for their overall well-being beside academic achievement.







