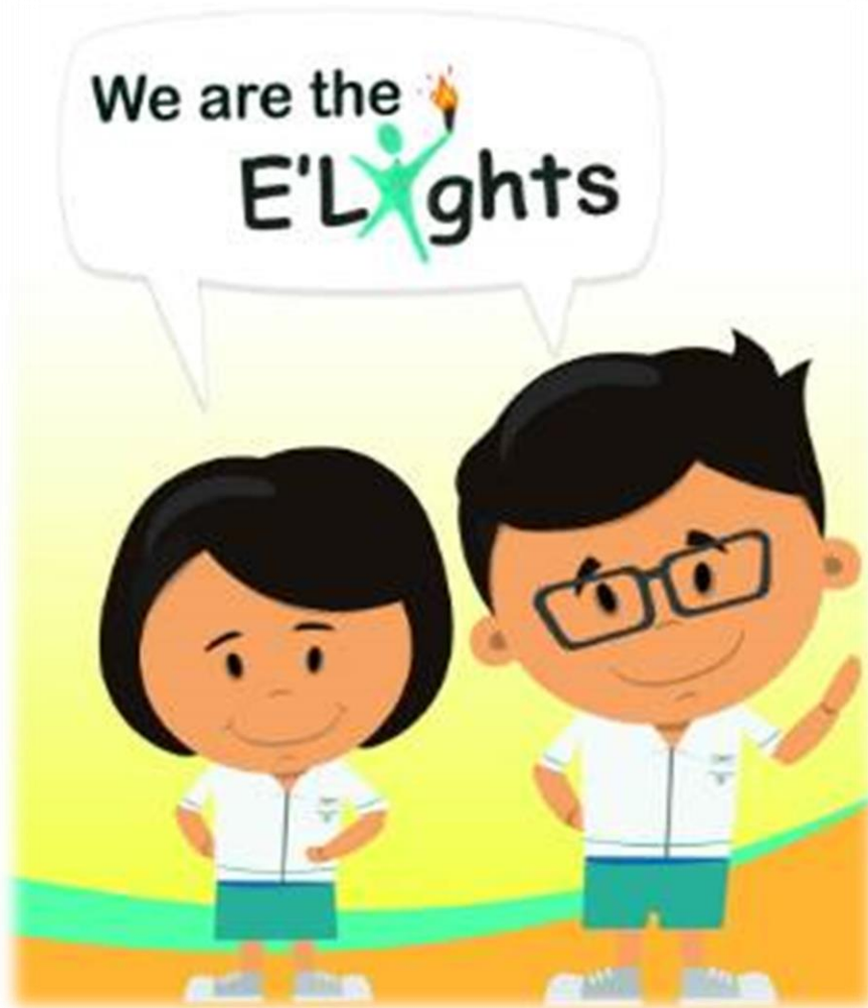


PARENTS' BRIEFING 2024 Classroom





**ENGLISH
LANGUAGE**

Key Pedagogies in the EL Syllabus

Area	Enhancement
Grammar	<p>Usage of inductive and deductive approaches</p> <ul style="list-style-type: none"> • Contextualised from Stellar texts • Provision of grammar slides and worksheets • SLS lessons/ packages as additional teaching resources
Writing	<p>Systematic Teaching of Writing Skills</p> <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



Primary 6

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

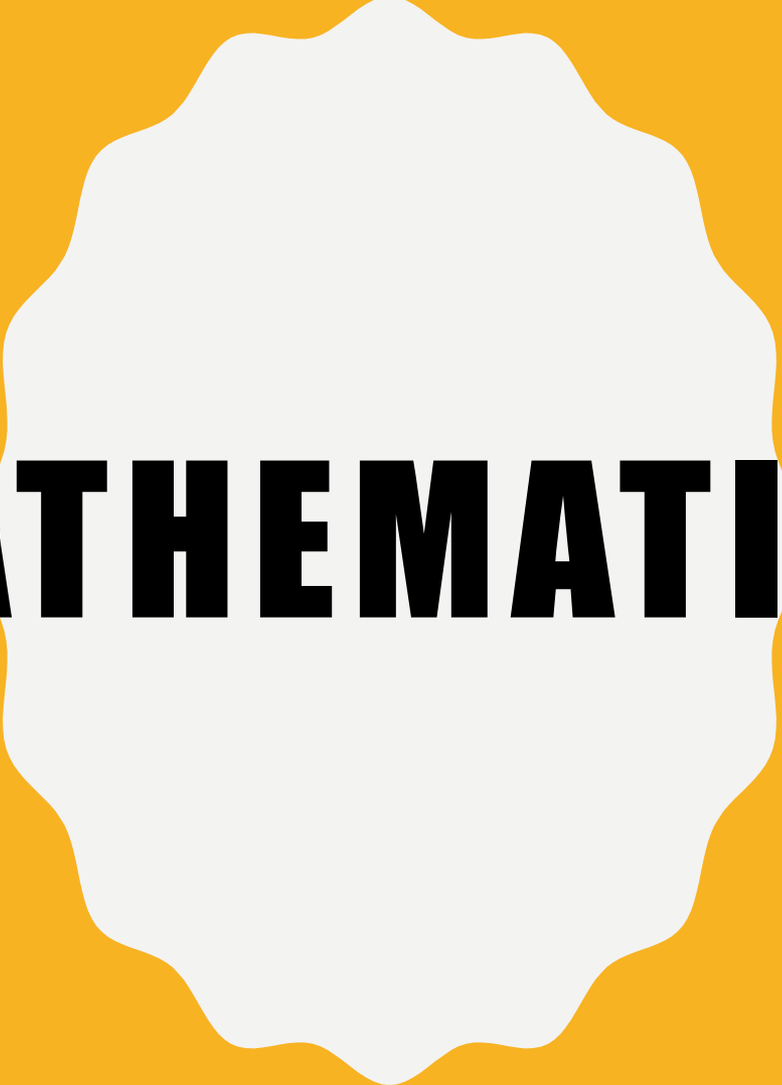
Writing

- 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



A white, scalloped-edged shape resembling a stylized sun or a decorative frame is centered on a bright yellow background. The word "MATHEMATICS" is written across the middle of this shape in a bold, black, sans-serif font.

MATHEMATICS

P6 MATHEMATICS



MA & SCI Discovery
Fortnight



Recess
Activities



P6 SASMO



External Competitions



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**



UPSC

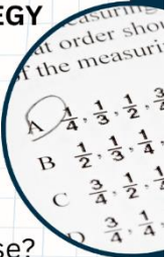
PROBLEM SOLVING STRATEGY

U Understand
 circle the numbers
 underline the key words

P Plan
 What strategy will you use?
 Draw a model/Look for a pattern

S Solve
 Write the equation
 Draw using

C Check for accuracy
 Use logical reasoning
 Work backwards ✓
 Number
 Transfer
 Units
 Calculations



Problem Solving Strategy

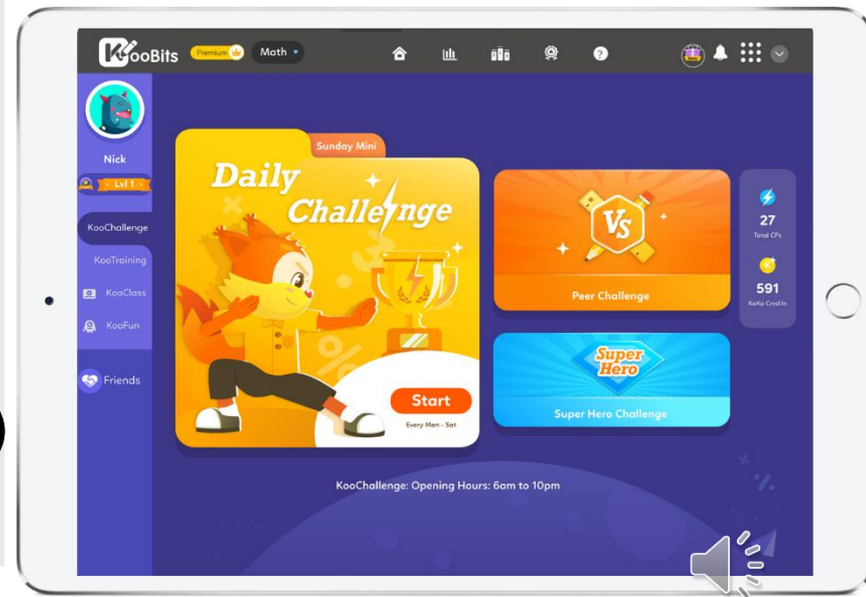


Self-directed learning @ home



Adaptive Learning System (SLS)

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



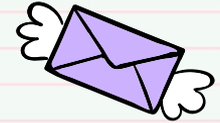
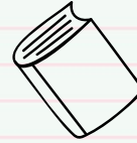


MOTHER TONGUE

Key Strategies to Enhance Teaching and Learning

□ Writing

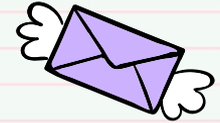
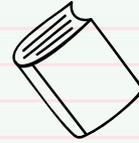
- ✓ Focus Writing
- ✓ Synthesis practice
- ✓ Phrases / vocabulary booklet
- ✓ Cluster mapping with the aid of 5W1H
- ✓ Free writing



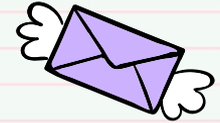
Key Strategies to Enhance Teaching and Learning

▣ Reading

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



Key Strategies to Enhance Teaching and Learning

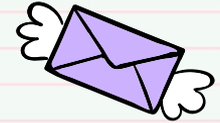
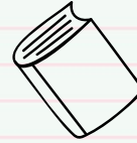


□ Listening

- ✓ Comprehension through songs
- ✓ Authentic listening tasks



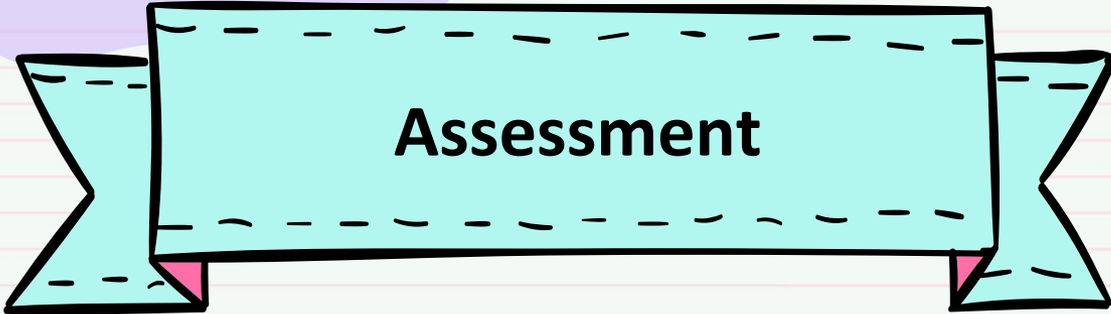
Key Strategies to Enhance Teaching and Learning



□ Speaking (Oral)

- ✓ Focused practice in picture description
- ✓ Structured thinking
 - Elaborate, organize and sequence thoughts





Assessment

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)

How can I help my child/ward to learn languages?

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 respond to your questions so as to enhance their speaking skills





How can I help my child/ward to learn languages?

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



The image features a bright yellow background. In the center, there is a white, scalloped-edged shape that resembles a seal or a badge. Inside this white shape, the word "SCIENCE" is written in a bold, black, sans-serif font. The letters are evenly spaced and centered horizontally within the white shape.

SCIENCE

Science Learning in East Spring Primary

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



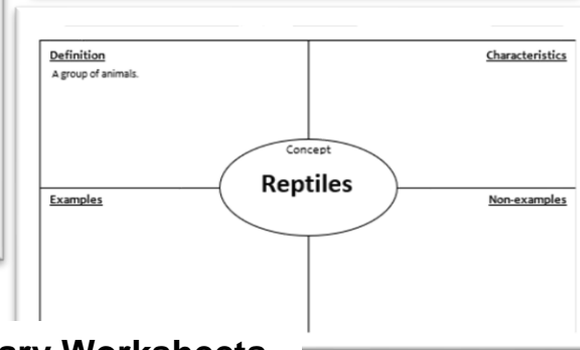
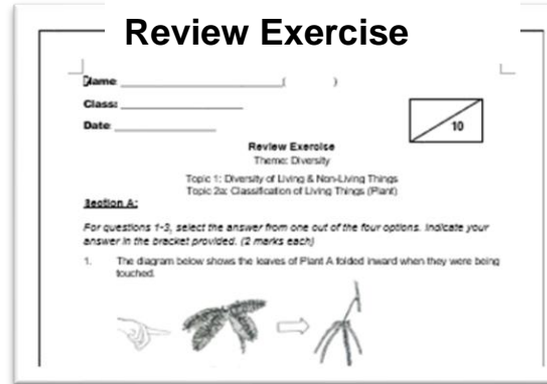
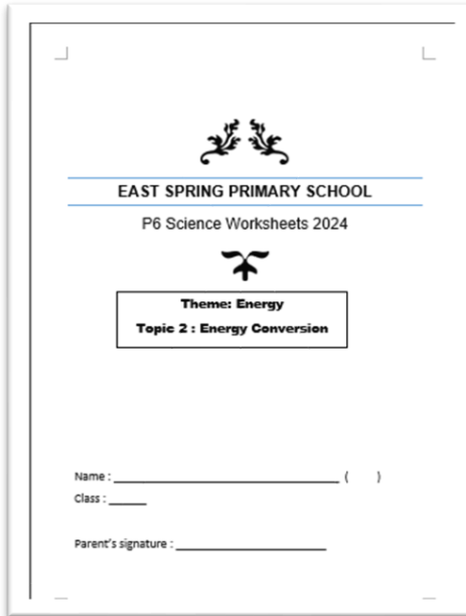
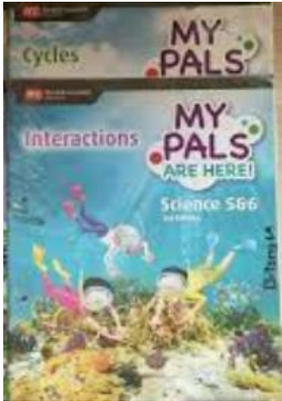
Key Programmes for Primary 6

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



Key Resources

Textbook & Activity Book



Topical & Supplementary Worksheets

SLS resources



What do living things need? Optional

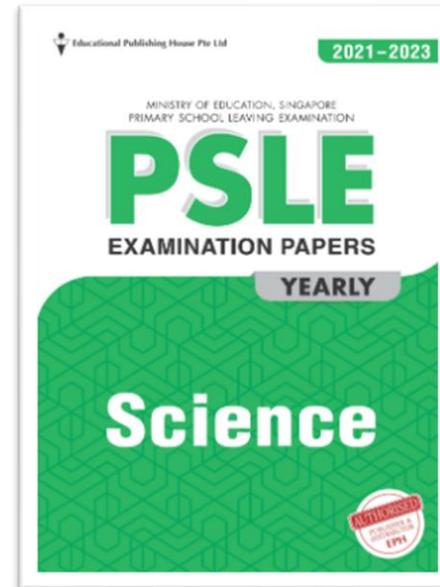
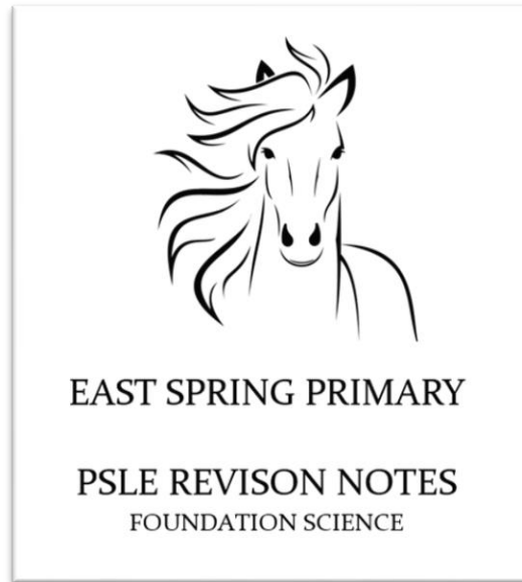
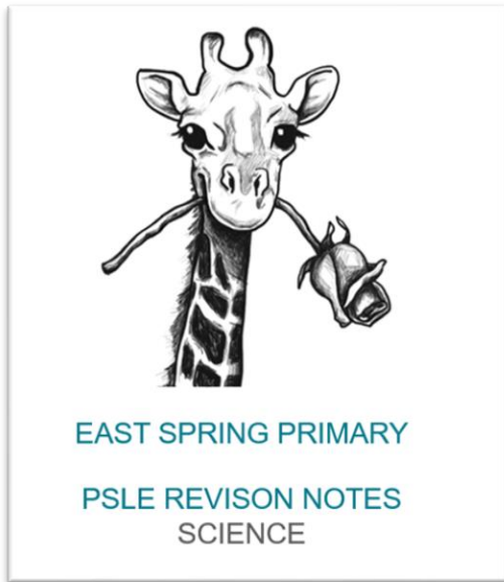
The things around us can be grouped into living and non-living things. How are living things different from non-living things? What do living things need to survive? Watch the video to find out.

MOE_CPPD_What_Living_Things_Need_Final_Cut.mp4

[Read Less](#)



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.

