



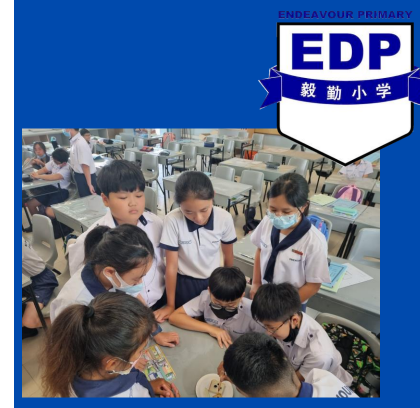
BRIEFING FOR PARENTS

SCIENCE

Mr Jonathan Lo (HOD Science)

OUTLINE OF PRESENTATION

- Format of paper
 (Standard & Foundation)
- 2. Supporting our children
- 3. Resources





FORMAT OF PAPER (WA1 & 2)



| | Booklet | Item Type | No. of Qns | No. of marks per Qns | Marks | Total marks |
|-----------------------|---------|-----------------------|----------------|----------------------|--------|----------------|
| Standard Science | Α | MCQ | 11 | 2 | 22 | 40 |
| | В | Open-ended | 5-6 | 2 | 18 | |
| Foundation Science | А | MCQ | 8 | 2 | 16 | |
| | В | Structured Open-ended | 2 - 3 2 - 3 | 2 - 3 2 - 4 | 6 8 | 30 |

Duration of paper: Standard Science: 45 minutes, Foundation Science: 35 minutes

FORMAT OF PAPER (SA₂)



| | Booklet | Item Type | No. of Qns | No. of marks per Qns | Marks | Total marks |
|-----------------------|---------|-----------------------|----------------|----------------------|----------|----------------|
| Standard Science | Α | MCQ | 28 | 2 | 56 | 100 |
| | В | Open-ended | 12-13 | 2 | 44 | |
| Foundation Science | Α | MCQ | 18 | 2 | 36 | |
| | В | Structured Open-ended | 6 - 7 5 - 6 | 2 - 3 2 - 4 | 14 20 | 70 |

Duration of paper: Standard Science: 1 h 45 minutes, Foundation Science: 1h 15 minutes

SUPPORTING OUR CHILDREN (C.L.E.A.R)



Check the Nature Study Book, assignments and practice papers given to monitor your child's progress (e.g. neat work, highlight important words in the questions and jotting down teacher's notes for correction)

Listen to their explanation (use of cause and effect structure)

Experiment to reinforce understanding

Apply their understanding in different settings

Revise regularly using a study schedule / sentence frames

RESOURCES (L.O.V.E)

Learn science widely through different reading resources (e.g. Textbook, study guide, Young Scientist, National Geographic etc)

Observe scientific phenomenon around us and encourage your child to explain/describe the scientific phenomenon observed around us.

Video on science experiments

Refer to the QR codes at the end of every activity book

YouTube (Peekaboo Kidz, SciShow kids, Crashcourse Kids etc)

TED-Ed Science (https://ed.ted.com/lessons?category=science-technology)

Experience science through family fieldtrips to local parks, gardens and nature reserve (e.g. Zoo, Gardens by the Bay and etc)































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THANKYOU!