

2023 Primary 3 End-of-Year Examination (EYE) schedule

Please find the schedule for EYE and the topics that will be covered as shown below.

Dates	Subjects
10 October 2023 (Tuesday)	English Oral Reading Aloud & Stimulus-based Conversation Mother Tongue Languages Oral Chinese Language: 朗读短文、看图说话和会话 Malay Language: Bacaan Lantang & Perbualan Berdasarkan Gambar Tamil Language: வாசிப்பு / படத் தொடர்பான உரையாடல்
13 October 2023 (Friday)	English and Mother Tongue Languages Listening Comprehension
23 October 2023 (Monday)	English Paper 1 (50 min) Mother Tongue Paper 1 (40 min): Chinese Language: 段落写作 Malay Language: Berdasarkan Gambar Tamil Language: படக் கட்டுரை

Dates	Subjects	Components/ Topics
26 October 2023 (Thursday)	English Language Paper 2 (1h 15 min)	<ul style="list-style-type: none">• Grammar (MCQ)• Vocabulary (MCQ)• Grammar Cloze Fill-in-the-blank (with helping words)• Grammar Circling of Answers (with two options)• Vocabulary Cloze Fill-in-the-blank (with helping words)• Synthesis Open Ended• Comprehension (2 Passages) Open Ended
27 October 2023 (Friday)	Mathematics (1h 45 min)	All chapters from Primary Mathematics 3A and 3B books <i>Note: Pupils are reminded to bring their mathematical sets for the examination.</i>

Dates	Subjects	Components/ Topics
30 October 2023 (Monday)	Mother Tongue Paper 2 (1h)	<p><u>Chinese Language</u> 出题范围：欢乐伙伴《小学华文》课本3A和3B 第1课至第16课 辨字测验（多项选择） 词语选择（多项选择） 看图选词（多项选择） 词语搭配（多项选择） 改写句子（句子变变变、开放式） 组句成段（多项选择） 阅读理解一（多项选择） 阅读理解二（开放式） 第17课不在考试范围内。</p> <p><u>Malay Language</u> • Imbuhan (MCQ) • Peribahasa (FIB) • Golongan Kata (FIB) • Kefahaman 1 (MCQ) • Kefahaman 2 (OE) Buku Teks & Buku Aktiviti Cekap 3A & 3B</p> <p><u>Tamil Language</u> 3A & 3B - பாடநூல் / பயிற்சிநூல்</p> <p><u>தேர்வுத் தலைப்புகள்</u></p> <ul style="list-style-type: none"> அடைமொழிகள் (MCQ) செய்யுள் (MCQ) (P2, P3A & P3B) மூவிடப்பெயரும் வினையும் (MCQ) ஒலி வேறுபாடு (MCQ) முன்னுணர்வுக் கருத்தறிதல் (FIB) சுயவிடைக் கருத்தறிதல் (Open-ended)
31 October 2023 (Tuesday)	Science (1h)	<p>All chapters from P3 Inspiring Science books</p> <p>Chapter 1: Diversity of Living and Non-Living Things Chapter 2: Classification of Living Things Chapter 3: Diversity of Materials Chapter 4: Life Cycles of Plants Chapter 5: Life Cycles of Animals Chapter 6: Properties of Magnets Chapter 7: Making and Using Magnets</p> <p>Science process skills will be tested.</p>