2022 Primary 4 End-of-Year Examination (EYE) schedule

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

Dates	Subjects	
12 October 2022 (Wednesday)	English and 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	
14 October 2022 (Friday)	English and Mother Tongue Languages Listening Comprehension	
26 October 2022 (Wednesday)	English Paper 1 (50 min) Mother Tongue Paper 1 (40 min): Chinese Language: 段落写作 Malay Language: Berdasarkan Empat Gambar Bersiri Tamil Language: படக் கட்டுரை	

Dates	Subjects	Components/ Topics
28 October 2022 (Friday)	English Language Paper 2 (1h 15min)	 Grammar (MCQ) Vocabulary (MCQ) Grammar Cloze Fill-in-the-blank (with helping words) Grammar Cloze Circling of Answers (with two options) Vocabulary Cloze Fill-in-the-blank (with helping words) Synthesis Open Ended Comprehension (2 Passages) Open Ended
31 October 2022 (Monday)	Mathematics (1h 45min)	Targeting Mathematics: Textbook 4A and 4B All chapters from Textbook 4A and 4B Note: Pupils are reminded to bring their mathematical sets for the examination.

Dates	Subjects	Components/ Topics
1 November 2022 (Tuesday)	Mother Tongue Paper 2 (1h)	Chinese Language出题范围: 欢乐伙伴《小学华文》 课本4A和4B第1 课至第15课辨字測验(多项选择)词语选择(多项选择)阅读理解一(填充-提供选项)短文填空(多项选择)阅读理解一(多项选择及书面互动)阅读理解二(开放式)第16课不在考试范围内Malay Language● Imbuhan (MCQ)● Peribahasa (MCQ)● Melengkapkan Teks (FIB)● Kefahaman Objektif (MCQ)● Interaksi Penulisan (Open-ended)● Kefahaman Subjektif (Open-ended)● Kefahaman Subjektif (Open-ended)■ Cekap 4A & 4BTamil Language (4A, 4B)1. (少配】止近日出版所成的局面可以的(Open-ended)2. 日本地域所知時间所成的(MCQ)(P2, P3, P4)3. (少前回)面前点毒 あரு身更別身め(FIB)4. 日野門和副配上書 あரு身更別身め(MCQ)5. 可供身身回場場 あரு身更加上的(MCQ)5. 可供身身回場場 あரு身更加上的(Open-ended)6. 赤山副配上書 あரு身更別身め(Open-ended)
2 November 2022 (Wednesday)	Science (1h 30min)	P3 Topics Diversity of living and non-living things Diversity of Materials Magnets Plant System Human System a P4 Topics Cycles Life cycles of some animals, Life cycles of plants, Matter Energy Heat and Temperature Light and Shadows Science Process skills will be tested.