



12 September 2022

LTP P5/60/2022

Dear Parents / Guardians,

PRIMARY FIVE LEVEL MATTERS – TERM 4

We welcome your child back to a new term. We hope you had a lovely term break. As we approach the end of the academic year, I would like to take this opportunity to thank you for your support and cooperation for the past 3 terms. The upcoming Term 4 is an important term as we conclude our learning for the year and make plans for the next. Do encourage your child to reflect on his/her learning for the year and seek improvement as he/she aspires to progress to the next phase of learning.

We are excited about this term and would like to take this opportunity to share with you and your child what to expect.

1. Key Personnel and Form Teachers

Information and updates on Key Personnel and Class Form Teachers as of Term 4 2022 is available on the school website (<https://boonlaygardenpri.moe.edu.sg/our-school/our-people/2022-form-teachers-1>).

2. Topics to be learnt and Assessment for Term 4

Please be informed that the Assessment Weighting for End-of-Year Examination is 60%.

Subjects	Topics to be learnt	Weighted Assessment	Date
English	Unit 10: Preserving Food Unit 11: A Seriously Twisted Tale	All units covered in 2022 <ul style="list-style-type: none">• Oral (30 marks)• Listening Comprehension (20 marks)• Paper 1 – Writing (55 marks)• Paper 2 – Language Use and Comprehension (95 marks)	Mon 3 Oct – Tue 4 Oct Mon 10 Oct Mon 10 Oct Mon 31 Oct
Foundation English	Unit 7: The Internet Unit 8: The Amazing Friends	All units covered in 2022 <ul style="list-style-type: none">• Oral (30 marks)• Listening Comprehension (20 marks)• Paper 1 – Writing (40 marks)• Paper 2 – Language Use and Comprehension (60 marks)	Mon 3 Oct – Tue 4 Oct Mon 10 Oct Mon 10 Oct Mon 31 Oct

Subjects	Topics to be learnt	Weighted Assessment	Date
Mathematics	Chapter 10: Average Chapter 11: Angles Chapter 12: Properties of Triangles Chapter 13: Parallelogram, Rhombus and Trapezium	<ul style="list-style-type: none"> • Paper 1 – 45 marks (calculators are not allowed) • Paper 2 – 55 marks (calculators are allowed) <p>P5 Topics to be tested: Chapter 1: Whole Numbers Chapter 2: Four Operations of Whole Numbers Chapter 3: Fractions Chapter 4: Area of Triangles Chapter 5: Volume Chapter 6: Ratio Chapter 7: Decimals Chapter 8: Rate Chapter 9: Percentage Chapter 10: Average Chapter 11: Angles Chapter 12: Properties of Triangles (Note: Chapter 13 is not tested in EYE)</p>	Fri 28 Oct
Foundation Mathematics	Chapter 10: Perimeter, Area and Volume Chapter 11: Rate Chapter 12: Tables and Graphs	<ul style="list-style-type: none"> • Paper 1 – 50 marks (calculators are not allowed) • Paper 2 – 40 marks (calculators are allowed) <p>P5 Foundation Topics to be tested: Chapter 1: Whole Numbers 1: Numbers up to 10 million Chapter 2: Whole Numbers II: Four Operations Chapter 3: Whole Numbers III: Factors and Multiples Chapter 4: Fractions I: Fractions and Mixed Numbers Chapter 5: Geometry Chapter 6: Time Chapter 7: Fractions II: Addition, Subtraction and Multiplication Chapter 8: Decimals I: Introduction Chapter 9: Decimals II: Four Operations Chapter 10: Perimeter, Area and Volume (excluding area of composite figures) Chapter 12: Tables and Graphs (Note: Chapter 11 is not tested in EYE)</p>	Fri 28 Oct
Science	<ul style="list-style-type: none"> • Reproduction in Plants • Reproduction in Humans 	<p>P5 Topics:</p> <ul style="list-style-type: none"> • Water and change of states • The Water Cycle • The Plant Transport System • Air and Human Respiratory System • The Circulatory System • The Unit of Life • Electrical System 	Thu 27 Oct

Subjects	Topics to be learnt	Weighted Assessment	Date
		<ul style="list-style-type: none"> • Reproduction in Plants and Humans P3 and P4 Revision Topics: <ul style="list-style-type: none"> • Diversity of living and non-living things • Diversity of materials • Cycles in Plants and Animals • Cycles in Matter • Interactions of forces (Magnet) • Energy Forms and Uses (Heat and Light) 	
Foundation Science	<ul style="list-style-type: none"> • Reproduction in Plants • Reproduction in Humans 	P5 Foundation Topics: <ul style="list-style-type: none"> • Water and change of states • The water cycle • The Plant Transport System • Air and Human Respiratory System • The Circulatory System • Electrical System • Reproduction in Plants and Humans P3 and P4 Revision Topics <ul style="list-style-type: none"> • Diversity of living and non-living things • Diversity of materials • Cycles in Plants and Animals • Cycles in Matter • Interactions of forces (Magnet) • Energy Forms and Uses (Heat and Light) 	Thu 27 Oct
Chinese Language	5B Textbook and Workbook Unit 14 – 15	All topics covered in 2022: <ul style="list-style-type: none"> • Oral (50 marks) • Listening Comprehension (20 marks) • Paper 1 – Composition (40 marks) • Paper 2 – Language Use and Comprehension (90 marks) 	Mon 3 Oct – Tue 4 Oct Tue 11 Oct Tue 11 Oct Tue 1 Nov
Malay Language	5B Textbook and Workbook Unit 7 – 8		
Tamil Language	5B Textbook and Workbook Unit 9 – 10		
Foundation Chinese Language	5B Textbook and Workbook Unit 11 – 13	All topics covered in 2022: <ul style="list-style-type: none"> • Oral (55 marks) • Listening Comprehension (30 marks) • Paper 1 – Language Use and Comprehension (15 marks) 	Mon 3 Oct – Tue 4 Oct Tue 11 Oct Tue 1 Nov
Foundation Malay Language	5B Textbook and Workbook Unit 7 – 8		
Foundation Tamil Language	5B Textbook and Workbook Unit 9 – 10		

Subjects	Topics to be learnt	Weighted Assessment	Date
Higher Chinese Language	5B Textbook and Workbook Unit 14 – 17	All topics covered in 2022: <ul style="list-style-type: none"> Paper 1 – Composition (40 marks) Paper 2 – Language Use and Comprehension (60 marks) 	Wed 12 Oct
Higher Malay Language	5B Textbook and Workbook Unit 7 – 8		Wed 26 Oct
Higher Tamil Language	5B Textbook and Workbook Unit 9 – 10		

(The dates of End of Year Examination are also shown in the Term 4 Calendar of Events.)

Please take note of the following:

- English Oral and MT Oral will be conducted after curriculum time. Students will be informed of their oral exam details by the subject teachers before the examination.
- If your child is unwell on the day of the oral examination and has a valid Medical Certificate, your child will take the oral examination on the next day.
- Please be reminded that a medical certificate (with the exception of Covid-19, if your child is Ag+ where MC is not required) is required in the event that your child is absent on any of the examination days. The examination marks for students who are absent during examination and covered by Medical Certificates or screenshot of the ART test will be pro-rated. Failure to produce a valid document will render a zero-mark scored. We regret to inform you that letters of excuse will not be accepted.

3. Level Programmes

Science Virtual Learning Journey

To learn more about dispersal of seeds, the students will be attending a Science enrichment workshop which will be conducted via live video conference by an educator from the Singapore Science Centre. Students will be joining the video conference from class. In the enrichment workshop, students will get to explore various fruit and seed specimens to find out how they are adapted for dispersal. Students will also classify them into various methods of dispersal.

Details of the programme are as follows:

Dates	Day	Time	Class
12 Sep 2022 (T4 Week 1)	Monday	2 to 3.30 p.m.	5 Responsibility 5 Resilience 5 Integrity
19 Sep 2022 (T4 Week 2)	Monday		5 Respect 5 Care 5 Harmony

Remedial and Enrichment Lessons

Remedial lessons will be conducted from Week 1 (beginning 12 Sep 2022). The subject teachers will inform your child and you accordingly via Parents Gateway if your child is selected to attend any remedial lessons. We strongly urge all parents to assist in ensuring your child attends the lessons regularly for them to fully benefit from it academically.

4. Inclusion Week

BLGPS Inclusion Week aims to bring an awareness of how we can be/bring about an inclusive society as we learn to understand and celebrate the abilities of people with disabilities through meaningful engagements and activities.

We hope that the information provided will give you greater insight on how you could support your child this term. As we approach the end of the academic year, we would like to express our appreciation and thank you for your support and cooperation for the past three terms. It has been an absolute pleasure being on this learning journey together with all the Primary Five students this year and we wish them every success as they move on to Primary Six next year.

Yours sincerely,



Mrs Michelle Koh
Year Head (P4 & P5)

Endorsed by,



Mrs Christine Low
Principal



2022 TERM 4 CALENDAR OF EVENTS FOR PRIMARY FIVE (Monday, 12 September 2022 to Friday, 18 November 2022)

WEEK	DATE	EVENT/ACTIVITY	FOR WHOM
Week 1 12/09 – 16/09	Mon 12 Sep Mon 12 Sep Thu 15 Sep Fri 16 Sep Sat 17 Sep	School Reopens P5 Science Virtual Learning Journey (2 pm - 3.30 pm) CCA Non-school day for P1 to P5 students PSG Meeting (10 am - 11.30 am)	All levels P5 Responsibility, P5 Resilience, P5 Integrity P3 – P5 students P1 – P5 students PSG parents
Week 2 19/09 – 23/09	Mon 19 Sep Mon 19 Sep Tue 20 Sep Wed 21 Sep Thu 22 Sep	P5 Science Virtual Learning Journey (2 pm - 3.30 pm) P5 E2K Mathematics (2 pm - 4.30 pm) P5 SwimSafer@Bukit Batok (2.30 pm - 4.30 pm) P4 & P5 Integration Programme: Lee Kuan Yew Musical (2 pm – 6 pm) CCA	P5 Respect, P5 Care, P5 Harmony Selected P5 students Selected P5 students Selected P4 & P5 students P3 – P5 students
Week 3 26/09 – 30/09	Mon 26 Sep - Fri 30 Sep Mon 26 Sep Thu 29 Sep Thu 29 Sep	Inclusion Week P5 E2K Mathematics (2 pm - 4.30 pm) No CCA (school dismissal at 1.30 pm) P5 Home-Based Learning (HBL) Day	All levels Selected P5 students P3 – P5 students P5 students
Week 4 03/10 – 07/10	Mon 3 Oct – Tue 4 Oct Thu 6 Oct Thu 6 Oct Fri 7 Oct	End-Year Examination English Language/ Foundation English Oral Mother Tongue Language/ Foundation Mother Tongue Oral (after curriculum time) No CCA (school dismissal at 1.30pm) Children's Day Celebration School Holiday – Children's Day	P5 students P3 – P6 students All levels All levels
Week 5 10/10 – 14/10	Mon 10 Oct Mon 10 Oct Mon 10 Oct Tue 11 Oct Wed 12 Oct Thu 13 Oct	PSG Appreciation P5 E2K Mathematics (2 pm - 4.30 pm) End-Year Examination English Language Paper 1 & Listening Comprehension Foundation Listening Comprehension Mother Tongue Language Paper 1 & Listening Comprehension Foundation Mother Tongue Listening Comprehension Higher Mother Tongue Language Paper 1 CCA	All levels & PSG parents Selected P5 students P5 students P5 students P5 HMT students P3 – P6 students
Week 6 17/10 – 21/10	Mon 17 Oct – Thu 20 Oct	PSLE Marking Exercise (Non-school days)	All levels
Week 7 24/10 – 28/10	Mon 24 Oct Wed 26 Oct Thu 27 Oct Fri 28 Oct Thu 27 Oct	Public Holiday – Deepavali End-Year Examination Higher Mother Tongue Language Science EYE Mathematics No CCA (school dismissal at 1.30 pm)	All levels P5 HMT students P5 students P5 students P3 – P6 students

WEEK	DATE	EVENT/ACTIVITY	FOR WHOM
Week 8 31/10 – 04/11	Mon 31 Oct Mon 31 Oct Tue 1 Nov Thu 3 Nov	Deepavali Celebration End-Year Examination English Language & Foundation English Language Mother Tongue Language & Foundation Mother Tongue Language No CCA (school dismissal at 1.30 pm)	All levels P5 students P5 students P3 – P6 students
Week 9 07/11 – 11/11	Mon 7 Nov Wed 9 Nov Thu 10 Nov	P5 E2K Mathematics (2 pm - 4.30 pm) School Admin Day – Non-school day CCA	Selected P5 students All levels P3 – P6 students
Week 10 14/11 – 18/11	Thu 17 Nov Thu 17 Nov Fri 18 Nov	Promotion Day No CCA (school dismissal at 1.30 pm) 2023 P1 Orientation (Non-school day)	P1 – P5 students P3 – P6 students All levels
School Holidays	Sat 19 Nov – Mon 2 Jan	TERM 4 SCHOOL HOLIDAYS	All levels