

25 July 2022 Ref: 2022- 157

Dear Parents/Guardians,

1. Primary 5 Assessment - Foundation Subjects (Semester 2)

Summative Assessment for this semester will include **Weighted Assessments (Term 3)** and **Semestral Assessment 2 (Term 4)**. We have included the following for your easy reference:

- Assessment Plan
- Assessment Schedule
- Assessment Scope and Format

Pls refer to the school handbook pages 19-20 for our school's policy on late coming and absence for these summative assessments.

As per normal practice, formative assessments will be carried out throughout the year, during curriculum time, using a range of assessment modes. Feedback will be provided to all parents through the Subject files and Students' Portfolio, which will contain student's work with teacher feedback. Parents will also receive feedback through the Students' Progress Report and Holistic Development Profile at the end of the semester.

2. Parent-Child-Teacher Conference

Parent-Teacher partnership is integral in the child's education journey. In that light, we would like to thank all parents for participating in our Parent-Child-Teacher Conference (PCTC) for Semester 1, held on the 27 May 2022.

The second PCTC will take place on **15 November 2022**. More details will be shared with you nearer the date. Please note that you will only be meeting the form teacher during PCTC. If you would like to meet the subject teachers, please feel free to drop an email to fix an appointment with the respective subject teachers. The mode of conference, either face-to-face or online, will depend on the prevailing national posture.

Please log on to Parents' Gateway to acknowledge this letter or return the acknowledgement slip to the form teacher by **27 July 2022**. If you have any queries or feedback, do contact your child's form teachers.

Thank you.

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Ara Manakara S

Mrs Manokara S Principal Cantonment Primary School

Assessment Plan 2022 (Primary 5 – Foundation Subjects)

Foundation English Language

Term 1	Term 2	Term 3	Term 4
Non-Weighted Assessments	Weighted Assessment 1 (Week 4)	Weighted Assessment 2 (Week 5)	End-of-Year Assessment
	Component: Listening Comprehension	Component: Situational Writing	
0%	15%	15%	70%

Foundation Mother Tongue Languages

Term 1	Term 2	Term 3	Term 4	
Non-Weighted Assessments	Weighted Assessment 1 (Week 3)	Weighted Assessment 2 (Week 6)	End-of-Year Assessment	
	FCL/FML/FTL: Grammar, Vocabulary & Comprehension	FCL/FML/FTL: e-Oral		
0%	15%	15%	70%	

Foundation Mathematics

Term 1	Term 2	Term 3	Term 4
Non-Weighted Assessments	Weighted Assessment 1 (Week 3) Topics: Book A Chapter 1: Whole Number (Place Values) Chapter 2: Whole Numbers (Addition and Subtraction) Chapter 3: Whole Numbers (Multiplication and Division) Chapter 4: Fractions (Introduction)	Weighted Assessment 2 (Week 6) Topics: Book A Chapter 5: Fractions (Addition and Subtraction) Chapter 6: Geometry Book B Chapter 1: Decimals (Place Values)	End-of-Year Assessment
0%	15%	15%	70%

Foundation Science

Term 1	Term 2	Term 3	Term 4
Non-Weighted Assessments	Veighted Assessment 1 (Week 4) Topics: Cycles Textbook: Chapter 1: Reproduction in Plants Chapter 2: Reproduction in Humans	Weighted Assessment 2 (Week 5) Topics: Systems Textbook: Chapter 1: The Plant Transport System Chapter 2: Air and the Respiratory System Chapter 3: The Circulatory System	End-of-Year Assessment
0%	15%	15%	70%

Assessment Schedule

Please refer to the schedule below for the dates and duration of the assessment papers.

Date	Duration	Paper
10 and 12 October	-	English Language (Oral)
(Monday and Wednesday)		Mother Tongue Languages (E – Oral)
26 October	45 min	Foundation English Language
(Wednesday)		Listening Comprehension
26 October	1h 10 min	Foundation English Language Paper 1
(Wednesday)		Continuous & Situational Writing
27 October	30 min	Foundation Mother Tongue Languages
(Thursday)		Listening Comprehension
27 October	40 min	Foundation Mother Tongue Languages Paper 1
(Thursday)		Language Use and Comprehension
28 October	1h 20 min	Foundation English Language Paper 2
(Friday)		Language Use and Comprehension
31 October	1 h	Foundation Mathematics Paper 1
(Monday)	1 h	Foundation Mathematics Paper 2
2 November	1h 15 min	Foundation Science
(Wednesday)		

Note:

English and Mother Tongue Languages - Both Composition and Listening Comprehension papers will be scheduled on the same day with a break between the two.

Assessment Scope and Format

1. Foundation English Language

Scope: English Booklet 1 - 8

Assessment Format

Paper	Component	Format	Marks
1 Composition	Continuous writing Situational Writing	Open Ended	40
2	Booklet A		
	(A) Grammar	MCQ	
Language Use and Comprehension	(B) Punctuation	-	60
	(C) Vocabulary	_	
	(D) Visual Text Comprehension	_	
	Booklet B		
	(E) Form Filling	Open Ended	
	(F) Editing for Grammar	_	
	(G) Editing for Spelling	_	
	(H) Comprehension (completion of Sentences)		
	(I) Synthesis		
	(J) Comprehension Cloze		
	(K) Comprehension (Passage A & B)	A variety of questions (short answer, sequencing & Open Ended	
3 Listening Comprehension	Listening Comprehension	MCQ	20
4 Oral	(1) Reading of passage :1 passage	Open Ended	30
Communication	(2) Stimulus-Based Conversation - 1 visual stimulus		
Total	1 Viodai Stiffidido		150

2. Foundation Mathematics

Chapters to be assessed: <u>5A Chapter 1 to 6</u>; <u>5B Chapter 1 to 5</u>

Assessment Format

The assessment consists of two written papers comprising three booklets.

Paper	Booklet	Item Type	Marks
1	A	Multiple-choice	30
	В	Short answer	20
2		Short answer	20
		Structured	20
	Т	otal	90

Note:

- 1. Both papers will be scheduled on the same day with a break between the two papers.
- 2. Paper 1 comprises two booklets. The use of calculator is not allowed.
- 3. Paper 2 comprises one booklet. The use of calculator is allowed.

3. Foundation Science

Topics to be assessed:

Theme	P3 & P4 Topics	P5 & P6 Topics
Diversity	Ch1: Classification: Living & non-living things Ch2: Plants Ch3: Animals Ch4: Fungi & bacteria Ch5: Exploring materials	N.A.
Cycles	Ch1: Life cycles of some animals Ch2: Life cycles of plants Ch3: Matter	Ch1: Reproduction in plants Ch2: Reproduction in humans Ch3: Water and changes of state Ch4: The water cycle
Systems	Ch1: Your amazing body as a system Ch2: Plants and their parts	Ch1: The plant transport system Ch2: Air and the respiratory system Ch3: The circulatory system Ch4: Electrical systems Ch5: Using electricity
Interactions	Ch1: Magnets and their characteristics Ch2: Making magnets	N.A.
Energy	Ch1: Light and shadows Ch2: Heat and temperature	N.A.

Assessment Format

The assessment consists of one written paper comprising of 2 booklets, Booklet A and Booklet B.

Booklet	Item Type	Marks
Α	Multiple-choice	36
В	Structured Open-ended	14 20

4. Foundation Mother Tongue Languages

(i) Foundation Chinese Language

Chapters to be assessed: Foundation Chinese Language for Pri Schools Textbook 5A & 5B Chapter 1 - 11

Assessment Format

Paper	Component	Format	Marks
1 (Language Use and Comprehension)	(A) Language Application	MCQ	15
,	(B) Reading Comprehension	MCQ / Open Ended	
2	(1) Reading Aloud	Free Response	55
(Oral)	(2) Conversation	Tree Response	00
3 (Listening Comprehension)	Listening Comprehension	MCQ	30
Total			100

(ii) Foundation Malay Language

Chapters to be assessed: Foundation Malay Language for Pri Schools Textbook 5A & 5B Chapter 1 - 8

Assessment Format

Paper	Component	Format	Marks
	(A) Language Use	MCQ	
(Language Use and	(B) Comprehension 1	MCQ	15
Comprehension)	(C) Comprehension 2	MCQ FIB	
2	(1) Reading Aloud	Free Boonense	55
(Oral)	(2) Conversation Based on Video Stimulus	Free Response	33
3 (Listening Comprehension)	Listening Comprehension	MCQ	30
Total			100

(iii) Foundation Tamil Language

Chapters to be assessed: Foundation Tamil Language for Pri Schools Textbooks 5A & 5B (All)

Assessment Format

Paper	Component	Format	Marks
	(A) Language Use	MCQ	
1 (Language Use and Comprehension)	(B) Comprehension 1	MCQ	15
Complehension)	(C) Comprehension 2	MCQ/ FIB	
2	(1) Reading Aloud	Frag Boonanaa	55
(Oral)	(2) Conversation Based on Video Stimulus	Free Response	55
3 (Listening Comprehension)	(1) Listening Comprehension	MCQ	30
Total			100

RE: Primary 5 (Foundation Subjects) Assessment and PCTC Matters (2022 - Semester 2)

To:	The Form Teacher of Primary 5 (Cantonment Primary School)	
I, pai	rent / guardian [*] of	of Pr. 5 ()
have	e taken note of the Primary 5 (Found	ation Subjects) Assessment and PCTC Matter	rs (2022 - Semester 2)
Nam	e & Signature of Parent / Guardian*:	·	
Rela	tionship to Student:	Date	:
Cont	tact No: (H)	(O)	(HP)
* Dele	ete where inapplicable		