

SENGKANG GREEN Primary School

15 FERNVALE ROAD SINGAPORE 797636

Tel: 63864255

Fax: 62428796

Website: http://www.sengkanggreenpri.moe.edu.sg Email: sengkanggreen_ps@moe.edu.sg

Internal Exam/2.17/001 13 February 2019

Dear Parents/Guardians

PRIMARY 6 ASSESSMENT PLAN 2019 (FOUNDATION SUBJECTS)

Please refer to the pages following for information on the Continual Assessment 1 (CA 1), Semestral Assessment 1 (SA1) and Preliminary Examination. The topics that will be covered and the assessment formats for English Language, Mother Tongue Languages, Mathematics, and Science are included.

We hope that you can guide your child to plan his/her revision and manage his/her time during examinations.

Please refer to pages 29-30 in the Student's Handbook for information on the school's assessment policy.

You may contact the <u>Form Teachers or the subject teachers</u>, if you need further clarification on the contents of this letter. Kindly complete the acknowledgement slip and return it to your child/ward's Form Teacher by <u>Monday</u>, 18 February 2019.

Mr Gau Roh Teck Principal	Please	detach		
ACKNOWLEDGEMENT SLIF	FOR SENGKAN	IG GREEN PRIMARY SO	HOOL	
PRIMARY 6 ASSESSMENT I	PLAN 2019 (FOU	NDATION SUBJECTS)		Danistas Na
Dear Principal,				Register No.
I have taken note of the 2019 dated 13 February 2019		letter regarding <u>Primary</u>	6 Asses	sment Plan
Student's Name:			Pri 6: _	
Parent's/Guardian's Name:	W. 11-10-11-11-11-11-11-11-11-11-11-11-11-1			
Relationship to student:		_		
Signature:			Date: _	
Contact No:	(H)	(O)		_(HP)
*Delete where inapplicable				

.

ASSESSMENT PLAN FOR YEAR 2019 PRIMARY 6

Foundation English Language

Term 1 (26 Feb)	Term 2	Term 3	Term 4
CA 1 Paper 2 – Language Use and Comprehension Topics P5 (grammar, synthesis and transformation items) P6 (Units 1 to 2)	SA1 1) Oral (15 Apr) 2) Listening Comprehension (6 May) 3) Paper 1 – Writing (6 May) 4) Paper 2 – Language Use and Comprehension (13 May) Topics P5 (grammar, synthesis and transformation items), P6 (Units 1 to 4)	 PSLE Preliminary Examination Oral (22-23 Jul) Listening Comprehension (2 Aug) Paper 1 – Writing (19 Aug) Paper 2 – Language Use and Comprehension (19 Aug) PSLE Oral (15-16 Aug) 	PSLE 1) Listening Comprehension (20 Sep) 2) Paper 1 – Writing (26 Sep) 3) Paper 2 – Language Use and Comprehension (26 Sep)
100%	100%	100% (Prelim)	100% (PSLE)

Foundation Mathematics

Term 1 (27 Feb)	Term 2 (14 May)	Term 3 (20 Aug)	Term 4 (27 Sep)
• CA 1	• SA1	 PSLE Preliminary 	• PSLE
- Paper 1 and 2	- Paper 1 and 2	Examination - Paper 1 and 2	70 7 22 2
Topics	<u>Topics</u>		
P5 (Whole Numbers, Fractions, Decimals)	P5 (Whole Numbers,	All P1-P6 Topics	
P6 (Fractions,	Perimeter, Area, Volume)		
Decimals: Multiplication	P6 (Fractions,	-	9 9
& Division, Percentage)	Decimals, Percentage,		
19	Average, Area of		
100%	Triangles)	100%	100%

Foundation Mother Tongue Language

Term 1 (28 Feb)	Term 2	Term 3	Term 4
Term 1 (28 Feb) CA 1 Paper 2, Written Assessment Topics CL TB 5A, 5B & 6A (Units 1 to 4) ML TB 5A, 5B & 6A (Units 1 to 3)	Term 2 SA1 1) E-Oral (17 April) 2) Listening (7 May) 3) Paper 1 – Composition (7 May) 4) Paper 2 - Written Assessment (15 May) Topics CL TB 5A, 5B & 6A (Units 1 to 5)	PSLE Preliminary Examination (Prelim) 1) E-Oral (22-23 Jul) 2) Listening (2 Aug) 3) Paper 1 – Composition (21 Aug) 4) Paper 2 - Written Assessment (21 Aug) PSLE	PSLE 1) Listening (20 Sep) 2) Paper 1 – Composition (30 Sep) 3) Paper 2 - Written Assessment (30 Sep)
	ML TB 5A, 5B & 6A (Units 1 to 4)	1) E-Oral (15-16 Aug)	
100%	100%	100% (Prelim)	100% (PSLE)

Foundation Science

Term 1 (1 Mar)	Term 2 (16 May)	Term 3 (22 Aug)	Term 4 (1 Oct)	
- CA 1 - Booklet A and B	- SA1 - Booklet A and B	 PSLE Preliminary Examination (Prelim) Booklet A and B 	Prelim)	
Topics Lower Block (Systems, Energy) Upper Block (Interactions, Energy)	Topics Lower Block (All themes) Upper Block (Cycles, Systems, Energy, Interactions)	All P3-P6 Topics	E-BOULE STATE	
100%	100%	100%	100%	

Primary 6 Assessment Details for year 2019

Foundation English Language Examination Format

PAPER	COMPONENT	ITEM TYPE	MARKS	DURATION
1 (Writing)	Situational Writing Continuous Writing	OE OE	10 30	1 h 10 min
2 (Language Use and Comprehension)	Booklet A (Grammar, Vocabulary, Vocabulary Close, Visual Text, Comprehension)	MCQ		
	Booklet B (Grammar Cloze, Editing for Spelling and Grammar, Comprehension Cloze, Synthesis/Transformation, Comprehension OE)	OE	60	1 h 20 min
3 (Listening Comprehension)	Listening Comprehension	MCQ	20	30 min
4 (Oral Communication)	Reading Aloud and Stimulus- based Conversation	OE	30	10 min
Total			150	

Foundation Mathematics Examination Format

PAPER	COMPONENT	ITEM TYPE	MARKS	DURATION
1 **	Booklet A	MCQ	30	1 h
	Booklet B	Short-answer	20	1 h
2	-	Short-answer	20	1 h
		Structured	20	1 h
Total			90	2 h

^{**} The use of calculators is not allowed for Paper 1.

LIST OF APPROVED SCIENTIFIC CALCULATORS

The following scientific calculator models are suitable for:

- PSLE Mathematics and Foundation Mathematics Examinations
- GCE N(T), N(A), O and A-Level Examinations

S/N	Calculator Brand	Calculator Model	Approved Period ¹
1		FX 82MS	2003 - 2021
2	CASIO	FX 85MS	2003 - 2021
3		FX 95MS	2003 - 2021
4		FX 96SG Plus	2013 - 2021
5		FX 97SG X	2018 - 2022
6		FX 350MS	2003 - 2021
7	CANON	F-960SG	2017 – 2021
8	SHARP	EL 509X	2015 - 2019
9	1	EL W531S	2010 - 2023
10		EL W531S II	2018 - 2022
11		EL W531XM	2014 - 2023
12		EL 533X	2013 - 2020

Foundation Science Examination Format

COMPONENT	ITEM TYPE	MARKS	DURATION
Booklet A	MCQ	36	
Booklet B	Structured OE	34	1 h 15 min
Total		70	

Foundation Mother Tongue Language Examination Format

PAPER	COMPONENT	ITEM TYPE	MARKS	DURATION
1 (Language Use and Comprehension)	Grammar, Vocabulary, Comprehension	MCQ/FIB	15	40 min
2 (Oral Communication)	Reading Aloud and Conversation	OE	55	15 min
3 (Listening Comprehension)	Listening Comprehension	MCQ	30	About 35 min
Total			100	