CORAL PRIMARY SCHOOL



20 Pasir Ris Street 51 Singapore 518902 Tel: 6585 4491 Fax: 6585 4493 Website: http://www.coralps.edu.sg

Annex A

Date	e:	
Pare	ent's l	Name:
		(Child's name):
		·
Prin	cipal /	Coral Primary School
Dea	r Ms (Chong
		THE GROWING YEARS (GY) PROGRAMME 2014
<u>For</u>	All P	<u>arents</u>
1.		ave read and understood the content coverage and delivery of the Growing Years gramme in the school for 2014.
	 Par	ent's Acknowledgement: Name & Signature
<u>For</u>	Pare	nts who wish to opt their child out of GY
2.	l wc	ould like to withdraw my child,, of
		(full name of child)
		from the Growing Years Programme for 2014.
3.	`	reason(s) for opting out:
	َ ت	My child is too young.
		I would like to personally educate my child on sexuality matters.
		I am not comfortable with the topics covered in the GY Programme for this year.
		Religious reasons
		I have previously taught my child the topics in the GY Programme for this year.
		I do not think it is important for my child to attend Sexuality Education lessons.
		Others:
4.	Th	ank you.
Pare	ent's l	Name & Signature
Con	tact N	lumber: Email (Optional):
Cora	ıl Wav	es - Feb 2014 School website address: http://www.coralpri.moe.edu.sg P5 Annex-1

P5-Schedule and Coverage for Continual Assessment 1

Date	Examination				
Mon 2 Mor	Foundation English Language (Paper 2)				
Mon, 3 Mar	English Language (Paper 2)				
	Foundation Mathematics				
	(Paper 1) (Paper 2)				
Tue, 4 Mar	,				
	Mathematics				
	(Paper 1) (Paper 2)				
	Foundation Mother Tongue (Paper 2)				
Wed, 5 Mar	Mother Tongue (Paper 2)				
	Foundation Science				
Thu, 6 Mar	Science				
	Higher Mother Tongue				
Fri, 7 Mar	(Paper 1)				
	(Paper 2)				

Continual Assessment 1 (CA 1) Coverage

Subject (P5)	Topics to be covered (CA1)
Foundation English - (50 Marks)	Please refer to Annex 5FE
English – (50 Marks)	Please refer to Annex 5E
	Please refer to Annex 5FMA P5 Topics to be tested :
Foundation Math – (100 Marks)	Chapter 1: Numbers to 10 000 000 Chapter 2: The Four Operations Chapter 3: Word Problems Chapter 4: Factors & Multiples
Math - (100 Marks)	Please refer to Annex 5MA P5 Topics to be tested: Chapter 1: Numbers Up to 10 000 000 Chapter 2: Order of Operations Chapter 3: Fractions 1 Topics from P4 Syllabus to be tested: Fractions Factors & Multiples Perimeter & Area Symmetry Table and Line graphs Bar Graphs

Subject (P5)	Topics to be covered (CA1)
Foundation Chinese – (10 Marks)	Please refer to Annex 5FC
Chinese - (100 Marks)	Please refer to Annex 5C
Higher Chinese - (100 Marks)	Please refer to Annex 5HC
Malay - (100 Marks)	Please refer to Annex 5M
Higher Malay – (100 Marks)	Please refer to Annex 5HM
Tamil - (100 Marks)	Items covered are from units 1-4 TOS will be given to students by respective TL teachers
	Theme: Cycles 1. Water
Foundation Science- (70 Marks)	Theme: Systems 1. Respiratory 2. Circulatory
	P4 Revision Topics Theme: Cycles 1. Life Cycle of Animals 2. Life Cycle of Plants
	Theme: Cycles 1. Water
Standard Science - (100 Marks)	Theme: Systems 1. Cells
	P4 Revision Topics Theme: Cycles
	Life Cycle of Animals Life Cycle of Plants

Foundation English Continual Assessment 1 Primary 5

AREA	CONTENT	ITEM TYPE	NO OF ITEMS X NO. OF MARKS				
Booklet A Language Use	Grammar	Multiple Choice	8 questions x 1 mark				
& Comprehension	Punctuation	Multiple Choice	2 questions x 1 mark				
	Vocabulary	Multiple Choice	5 questions x 1 mark				
	Visual Text Comprehension	Multiple Choice	5 questions x 1 mark				
Booklet B Language Use	Form Filling	Open ended	5 questions x 1 mark				
& Comprehension	Editing for Grammar	Open ended	6 questions x 1 mark				
·	Editing for Spelling	Open ended	6 questions x 1 mark				
	Comprehension Cloze	Open ended	5 questions x 1 mark				
	Synthesis	Open ended	3 questions x 1 mark				
	Comprehension OE	Open ended	3 questions (5 marks)				
	TOTAL MARKS 50						

English Continual Assessment 1 Primary 5

AREA	CONTENT	ITEM TYPE	NO OF ITEMS X NO. OF MARKS			
Booklet A Language Use	Grammar	Multiple Choice	5 questions x 1 mark			
& Comprehension	Vocabulary	Multiple Choice	5 questions x 1 mark			
	Visual Text Comprehension	Multiple Choice	4 questions x 1 mark			
Booklet B Language Use &	Grammar Cloze	Fill in the blanks with helping words	6 questions x 1 mark			
Comprehension	Editing for Spelling & Grammar	Open ended	6 questions x 1 mark			
	Comprehension Cloze	Fill in the blanks	8 questions x 1 mark			
	Synthesis and Transformation	Open ended	3 questions x 2 marks			
	Comprehension OE	Open ended	5 questions (10 marks)			
	TOTAL MARKS 50					

Examination Format for Primary 5 Mathematics/ Foundation Mathematics

The examination format is structured into two papers:-

<u>Paper 1</u> is the non-calculator component to ensure that important computational skills continue to receive emphasis.

<u>Paper 2</u> is the component which allows the use of calculators.

The two papers will be taken on the same day with a break between the papers. The item types and the number of questions for each type are as follows:

P5/ PSLE Mathematics

Paper	Duration	Type of questions	No. of Questions	No. of marks per question	Total Marks
(5)		Multiple-choice	Q1 – Q10	1	
(Paper 1)	E0 min	Multiple-choice	Q11 – Q15	2	40
Non- calculator	50 min	Short-answer	Q16 – Q25	1	marks
Calculator			Q26 - Q30	2	
(Paper 2)		Short-answer	Q1 – Q5	2	
Calculator allowed	1h 40 min	Structured/ Long-answer	Q6 – Q18	3, 4 or 5	60 marks
Total	2h 30 min	-	48	-	100 marks

P5/ PSLE Foundation Mathematics

Paper	Duration	Type of questions	No. of Questions	No. of marks per question	Total Marks
(Paper 1)	1h	Multiple-choice	Q1 – Q10	1	
Non-	111	Multiple-choice	Q11 – Q20	2	50
calculator		Short-answer	Q21 – Q30	2	marks
(Paper 2)		Short-answer	Q1 – Q10	2	
Calculator allowed	1h 15 min	Structured/ Long-answer	Q11 – Q18	3, 4 or 5	50 marks
Total	2h 15 min	-	48	-	100 marks

The school is using the Casio fx-95SG PLUS or fx 96 SG Plus model of calculators. The 'Natural Textbook Display' function of these models allows the displays of fractions and square roots just as they are written in the textbooks. However, other calculators that are approved by the Singapore Examinations & Assessment Board (SEAB) will also be allowed in the examination. The list of calculators is available on SEAB's website: http://www.seab.gov.sg.

云海小学 五年级基础华文测验项目

试卷	考查项目	考查方式	题数	分数 / 比重	备注
	语文理	解与运用	5	100%	30 分钟
	阅读理解	多项选择	5	10/100%	2-3 个短篇
_					(包括广
					告、通告、
					图表、故事
					等)
	Ļ	总分		10	

Annex 5C

云海小学 五年级华文测验项目

范围: 至第四课

试卷	考査项目	考査方式	題数	分数	备注
	语文理	解与运用	46	100	1 小时 40 分钟
(A 部分)	◆语文应用	多项选择	10	20	
(V db V)	◆短文填空	多项选择	6	12	
	◆阅读理解一	多项选择	7	14	2篇,包括图像 元素
	◆词语搭配	选择	5	10	
(B 部分)	◆完成对话	填空 (提供选择)	5	10	
	◆阅读理解二	自由作答	13	34	2 个短篇
	总分		100		

云海小学 五年级高级华文测验考查项目

范围: 至第四课

试卷	考查项目	考查方式	范围	题数	分数	备注
_	写作			2选1	40	(=0, 1)
	命题作文	根据题目写作	记叙文	1	40	(50 分钟) 字数须在 200
	完成文章	根据所提供的情 节,完成文章				以上
=	语文理解与运用				60	1 小时 20 分钟
	1 语文应用 A 组	填空 (提供选择)	语文理解与运用	5	10	一个短篇
	2 语文应用 B 组	填空	语文理解与运用	5	10	一个短篇
	3 阅读理解一	问答	语文理解与运用	7	14	1 个篇章
	4 阅读理解二	问答	语文理解与运用	7	26	1 个篇章
				100		

Malay Language Continual Assessment 1 Primary 5

KERTAS	NOMBOR SOALAN	KOMPONEN	JENIS ITEM	MARKAH
Kertas 2	Soalan 1-10	Melengkapkan Teks dengan perkataan berimbuhan yang sesuai	MCQ	20
(Bahagian A)	Soalan 11-15	Peribahasa	MCQ	10
	Soalan 16-20	Kefahaman 1	MCQ	10
	Soalan 21-25	Rangsangan Grafik	MCQ	10
	Soalan 26-35	Melengkapkan Teks dengan golongan kata yang sesuai	FIB	20
Kertas 2 (Bahagian B)	Soalan 36-40	Melengkapkan Teks dengan frasa yang sesuai	FIB	10
	Soalan 41-46	Kefahaman 2 (Termasuk Kosa Kata)	OE	20
	Jumla	h Keseluruhan		100

Higher Malay Continual Assessment 1 Primary 5

KERTAS	NOMBOR SOALAN	KOMPONEN	JENIS ITEM	MARKAH
1	Soalan 1/Soalan 2	Karangan (Pilih satu)	Karangan Bertajuk / Menyudahkan Karangan	40
2	Soalan 1-5	Peribahasa	FIB	10
	Soalan 6-10	Mengedit Teks	FIB	10
	Soalan 11-15	Melengkapkan teks	OE	10
	Soalan 16-17	Mengenalpasti Idea Utama	OE	4
	Soalan 18-27	Kefahaman (Termasuk Kosa kata)	OE	26
Jumlah Keseluruhan				100