

- Nurturing the Whole Child
- Meaningful Partnerships
- DSA SEC
- Choosing a secondary school
- Upcoming events
- MT briefing







Curating Quality Learning Experiences

- Everyday school experiences
- Online learning (HBL)
- Learning journeys
- P6 Learning Adventure Day
- Physical Fitness Test
- PSLE
- Entrepreneur day
- Daily conversations
- Play time: X-space
- · MOCCA







Quality Learning Experiences

P6 Learning Adventure





Read, read, read!

- Most important thing you can do to help your child's education.
- Reading presents new ideas for discussion.
- Schedule regular time for reading.
- Look for books on topics that you know your child is interested in.
- Visit the library.





Exploring the world!

- Draw their attention to objects or things happening around them to trigger their curiosity and encourage them to explore.
- Engage your children by inviting them to ask questions or by asking them questions.
- Experiments, videos and fun activities are great ways to engage children too!

Talk about it!

https://www.schoolbag.sg/story/helpin g-your-child-to-enjoy-science



The time your child spends on homework is less important than his or her understanding of it.

- Find a quiet place, well-lit place with materials available for child.
- Allow your child to have something nutritional to eat before starting on homework.
- Do turn off the TV but you could have music on if they find it helpful.
- Be positive, show interest.





It is much easier to be positive from the start than changing a negative attitude to a positive one.

- Give guidance, not answers. Explain how to look up information or find a word in a dictionary.
- Avoid teaching your child methods you used at school. It could confuse them.
- Look out for their emotions.
- Keep doing homework fun and make it a special time that you both look forward to.

Assisting with revision

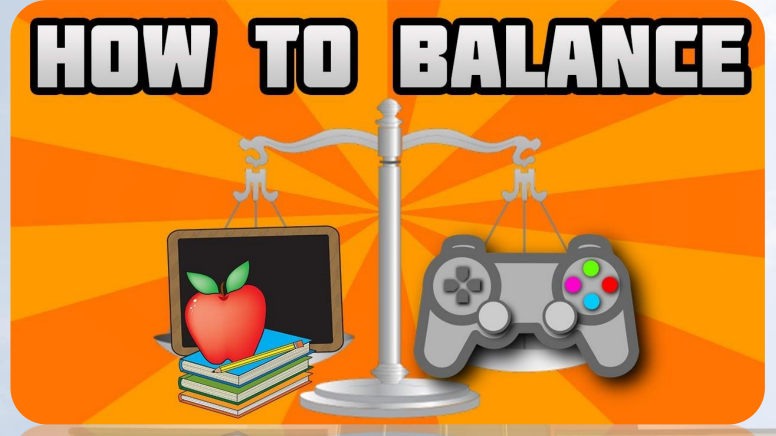
The secret to doing well in exams lies in planning.

- Work out a revision timetable for each subject.
- Plan revision with short breaks in between.
- Condense notes onto postcards to act as revision prompts.
- Listen while they revise a topic.
- Time your child's attempts at practice papers/ homework.

All-round support

The secret to doing well in exams lies in planning.

- Make home life as calm and pleasant as possible.
- Provide healthy snacks; nutritious food at regular intervals.
- Encourage child to join family meals.
- Encourage child to take regular exercise.
- Make sure your child eats a good breakfast on the morning of the exam.
- It's important to get a good night's sleep before an exam.



- · Allow them to play too!
- · Give them a duration.
- · Children learn to manage their time.

- Nurturing the Whole Child
- Meaningful Partnerships
- DSA SEC
- Upcoming events
- MT briefing



Let's forge meaningful partnerships!

- Positive parent-teacher relationship contributes to your child's school success
- Parents need information about what and how their child is learning
- Teachers need important feedback from the parent about the child's social development

Success

Parent



Let's forge meaningful partnerships!

The report card can tell you about your child's grades. Find out how he's coping emotionally too.



- Nurturing the Whole Child
- Meaningful Partnerships
- DSA SEC
- Choosing a secondary school
- Upcoming events
- MT briefing



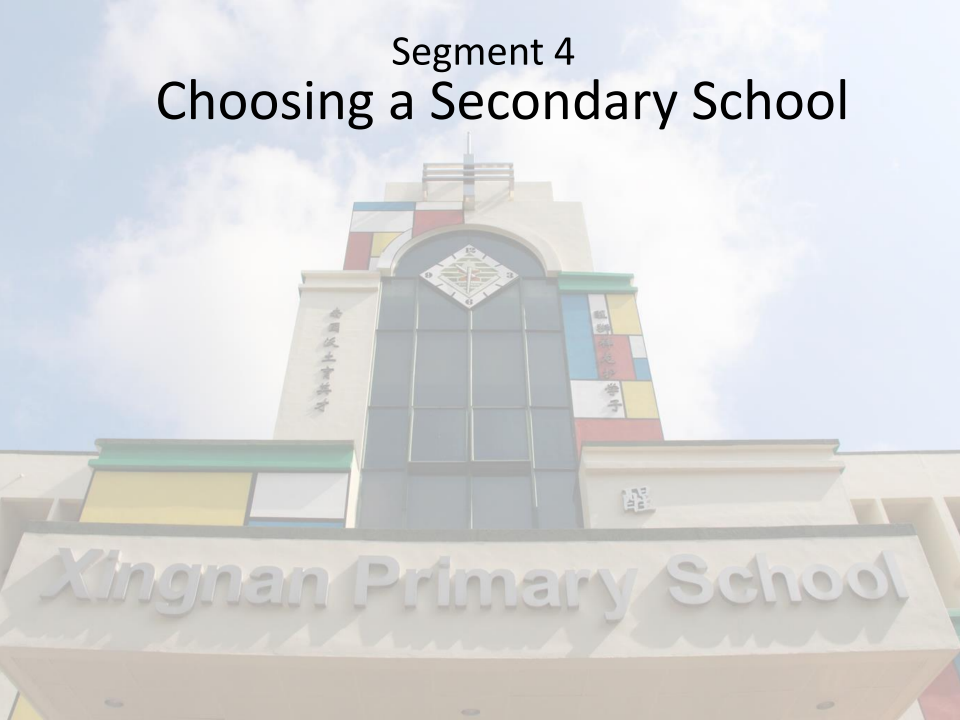
More info about DSA...

•Visit MOE's DSA-Sec website: www.moe.gov.sg/education/admissions/dsa-sec/

•Visit the websites of participating schools through http://www.moe.gov.sg/education/admissions/dsa-sec/participating-schools/

Brochure will be given to your child/ward.

- Nurturing the Whole Child
- Meaningful Partnerships
- DSA SEC
- Choosing a secondary school
- Upcoming events
- MT briefing



Choosing a secondary school

- Previous year's posting aggregate ranges of the schools
- Distance from home
- Academic performance of the child
- Programmes and schemes in the schools
- Special needs of the child
- Cut-off point



Useful websites!

Myskillsfuture

Taking we rest step forward after

https://www.myskillsfuture.sg/conten t/student/en/primary.html



https://www. moe.gov.sg/mi crosites/ecgparentquide/#p=1

https://www.moe.gov.sg
/docs/defaultsource/document/educa
tion/programmes/social
-emotionallearning/whatsnextafte
rpsle.pdf



https://www.schoolbag.sg/Schoolbag portal



https://www.moe.gov .sg/education/nation al-examinations/

- Nurturing the Whole Child
- Meaningful Partnerships
- DSA SEC
- Choosing a secondary school
- Upcoming events
- MT briefing



Term 1	When
MOCCA – Inter class games	12 January
Home-Based Learning (HBL)	31 January
CA1 written assessments	26 February – 2 March
Registration for PSLE	5 -26 March
P6 Learning Journey	ТВС

	Term 2	When		
	SA1 oral	18 April		
	SA1 written exams	15 February		
	SA1 written assessments	4 May – 16 May		
	P6 Learning Adventure Day	Term 2 break (28 May)		
Kingnan Primary School				

Term 3	When
P6 Physical Fitness Test	9 -10 July
P6 Physical Fitness Test (1.6 km run)	23 July
Prelim exams	Starts 2 August
PSLE Oral	16 – 17 August

Term 4	When
PSLE	27 September – 3 October
Preparation for year end activities	After PSLE
Secondary School Exhibition	9 November (TBC)
Entrepreneur Day	8 November
P6 Graduation Day	13 November
Recognition Day	14 November
PSLE results release day	22 Nov (TBC by MOE)

We value your feedback!

reedback

If you have a QR code scanner app:



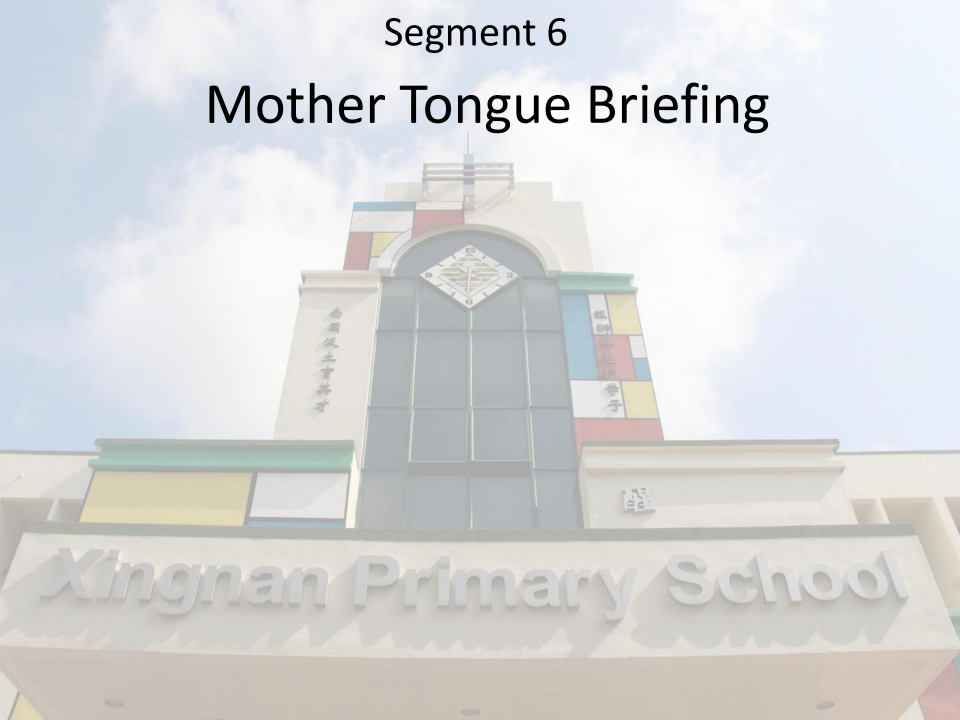
If you do not have a QR code scanner app, type this link:

bit.ly/xnfb2018p6

There are 2 parts to the feedback form.

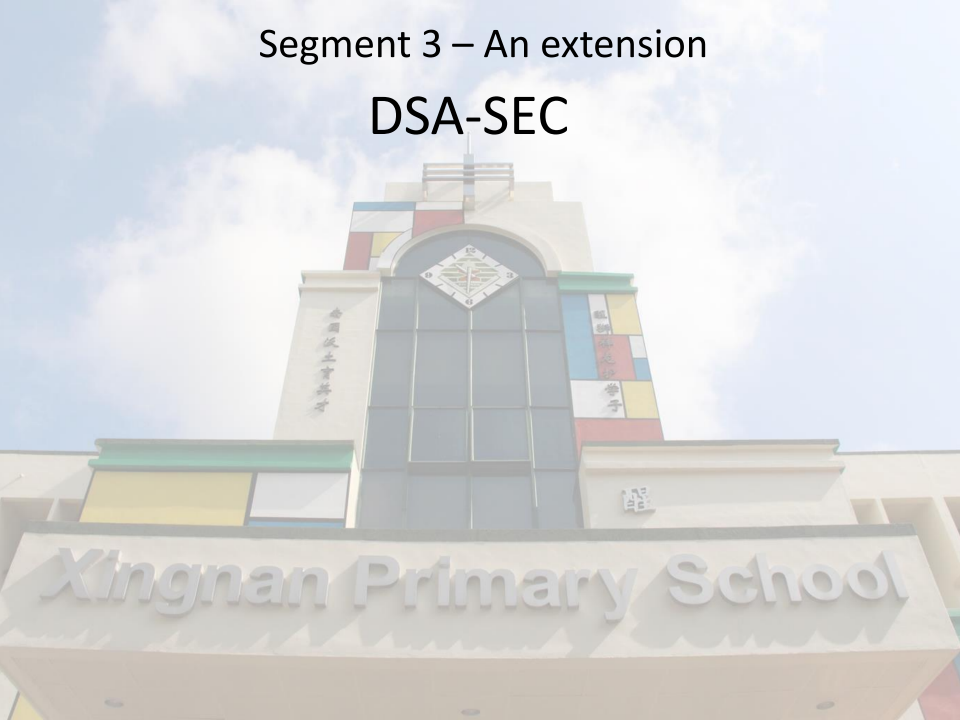
Thank you.

- Nurturing the Whole Child
- Meaningful Partnerships
- DSA SEC
- Choosing a secondary school
- Upcoming events
- MT briefing



Mother Tongue Briefing (venues)

HCL (陈秀君老师)	6A
CL2 (林楚岱老师)	6B
CL3 (钟明庆老师)	6D
CL4 (陈章贤老师)	6F
CL5 、 CL6 、 CL7 (何绍铿老师、马晨老师、冼明慧老师)	6C
FCL (李晶老师)	5D
ML 1 (Mr Taufek)	6E(Group 1)
ML 2 & FML (Mdm Tuminah)	6E (Group 2)
HTL&TL (Ms Mirna) FTL (Miss Sumathi)	5A



What is DSA – SEC?

- Introduced by the MOE in 2004.
- Seeks to promote holistic education and provides students an opportunity to demonstrate a more diverse range of achievements and talents in seeking admission to a secondary school.
- Gives participating schools greater flexibility in their admission of students
- Adheres to key principles of transparency & meritocracy

What is DSA – SEC?

- Talents & achievements, in both academic and nonacademic areas, can be considered for S1 admission.
- Each participating school sets its own criteria for selection, based on the academic and/or non-academic areas that the school would like to emphasise.
- Include portfolios, trials, interviews or test
- Participating schools: e.g. SJI, NUS High, SST, SOTA, etc.
- Selection will be based on the pupils' achievements and talents <u>before</u> the PSLE results are released.

Type of schools

Special
Assistance
Programme
Schools (SAP)

Integrated Programme Schools

Independent Schools Autonomous Schools

Schools with Niche Programmes

Type of schools

North Light/ Assumption Pathway school (fail PSLE)

S'pore Sports School

NUS High School of Math & Science

Spectra/ Crest Secondary School Specialised Schools

School of the Arts (SOTA)

School of Science & Technology (SST)

DSA School Types

Type of Schools	Discretionary Places
Schools with IP or SIS (NUSHS, SST & SOTA)	Up to 100% (IP schools admitted up to 50%)
Independent Schools (without IP)	20%
Autonomous Schools (without IP)	10%
Niche Programme School	5%

Brochure will be given to your child/ward.

DSA Process

Application Stage

- Application deadline for each DSA-Sec School is different
- Check school website
- Call / Visit the school for more information

Selection Stage

- Beginning Term 3
- DSA School will inform shortlisted candidates to take selection test/interview
- Selection Outcome will be released end Aug

Exercise School Preference Stage

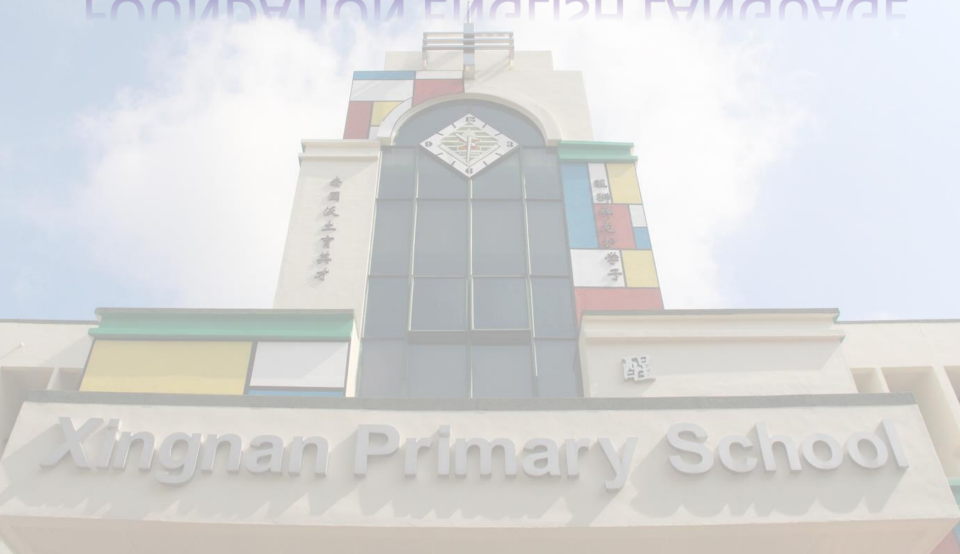
- Pupils indicate their DSA-Sec school preference(s) for up to 3 schools in the DSA-Sec School Preference Form
- Takes place after the PSLE examination

Results Release Stage

 DSA-Sec allocation results is released together with the PSLE result



ENGLISH LANGUAGE & FOUNDATION ENGLISH LANGUAGE



English Language and Foundation English

Examination Format		EL	FEL
Paper 1	Writing	27.5%	26.7%
Paper 2	Language Use & Comprehension	47.5%	40%
Paper 3	Listening Comprehension	10%	13.3%
Paper 4	Oral Communication	15%	20%
Total		100%	100%

PSLE EL Syllabus

PAPER	COMPONENT	Item Type	No. of Items	Marks	Weighting %
1	Situational Writing	OE	1	15	
Writing	Continuous Writing	OE	1	40	27.5
	Grammar	MCQ	10	10	
	Vocabulary	MCQ	5	5	
2	Vocabulary Cloze	MCQ	5	5	
Lang Use	Visual Text Comprehension	MCQ	8	8	
and	Grammar Cloze	OE	10	10	47.5
Compre	Editing (Spelling & Grammar)	OE	12	12	
	Comprehension Cloze	OE	15	15	
	Synthesis/Transformation	OE	5	10	
	Comprehension OE	OE	10	20	
3 Listening Comprehension		MCQ	20	20	10
Listening					
4	Reading Aloud		1	10	15
Oral Stimulus-based Conversation		OE	1	20	

PSLE FEL Syllabus

PAPER	COMPONENT	Item Type	No. of Items	Marks	Weighting %
1	Situational Writing	OE	1	10	0.4.7
Writing	Continuous Writing	OE		30	26.7
	Grammar		8	8	
	Punctuation	MCQ	2	2	
	Vocabulary		5	5	
2	Visual Text Comprehension		5	5	
Lang Use	Form Filling	OE	5	5	
and Compre	Editing for Grammar		6	6	40.0
	Editing for Spelling		6	6	
	Sentence Completion		5	5	
	Synthesis		3	3	
	Comprehension Cloze		5	5	
	Comprehension OE (A & B)		7	10	
3	Listening Comprehension	MCQ	20	20	13.3
Listening					
4	Reading Aloud		1	10	20
Oral	OE	1	20		

Paper 1 – Writing

Part 1 – Situational Writing

Pupils write a short functional text to suit the purpose, audience and context of a given situation

Part 2 – Continuous Writing

EL (1h 10 min)	FEL (1h 10 min)
Pupils write a composition of at least 150 words in continuous prose on a given topic	Pupils write a composition of at least 120 words in continuous prose based on a series of pictures
3 pictures will be provided on the topic offering different angles of interpretation	with helping words provided

Paper 2 – Language Use & Comprehension

Pupils use language correctly and comprehend visual and textual information.

Booklet A (Total time: 1h 50 min)	Booklet A (Total time: 1h 20 min)		
EL	FEL		
Grammar	Grammar		
Vocabulary	Punctuation		
Vocabulary Cloze	Vocabulary		
Visual Text Comprehension	Visual Text Comprehension		

Booklet B	Booklet B
EL	FEL
Grammar Cloze	Form Filling
Editing for Spelling & Grammar	Editing for Grammar & Spelling
Comprehension Cloze	Sentence Completion
Synthesis/Transformation	Sentence Synthesis
Comprehension Open-ended	Comprehension Cloze
	Comprehension Open-ended

Paper 3 – Listening Comprehension

Pupils understand spoken English.

EL (45 min)	FEL (45 min)
-Listening texts may be in the form of	-Listening texts may be in the form of
news items, announcements,	announcements, advertisements,
advertisements, instructions,	instructions, explanations, speeches,
explanations, conversations, speeches	conversations and stories.
and stories.	
-Graphic representations will be used	-Graphic representations will be used
for the first seven items.	for the first six items

Paper 4 – Oral Communication

Pupils read with good pronunciation, clear articulation and appropriate intonation. Pupils speak fluently and with grammatical accuracy, using appropriate vocabulary and structures.

EL	FEL
Reading Aloud -Pupils pronounce and articulate words clearlyPupils read fluently with appropriate expression and rhythm.	Reading Aloud -Pupils pronounce and articulate words clearlyPupils read fluently with appropriate expression and rhythm.
Stimulus-based Conversation -Pupils give a personal response to a visual stimulus and engage in a conversation on a relevant topic.	Stimulus-based Conversation -Pupils give a personal response to a visual stimulus and engage in a conversation on a relevant topic.

Preparation for PSLE English

- Listen with understanding during lessons.
- Seek clarifications with the teachers when in doubt.
- Look through corrected assignments and learn from the mistakes. Take care not to repeat the mistakes.
- Work within the time frame (exam duration) for practice papers done at home.
- Practise slow, close and in-depth reading of comprehension passages and answer questions with precision.
- Speak clearly and practise reading aloud.
- Be consistent and disciplined in self-revision.





Lingnan Primary School

Std. Mathematics

Every pupil who is confident and creative at solving problems

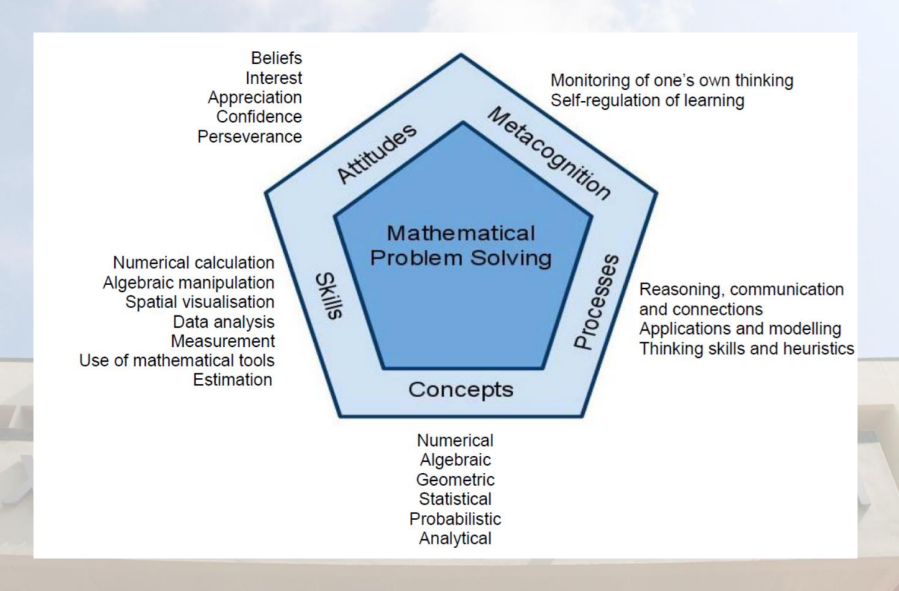
Term 1	Term 2 & 3
Algebra	Angles In Geometrical Figures
Fractions	Circles
Ratio	Speed
Percentage	Volume
	Pie Charts
	Solid Figures And Nets

Fdn. Mathematics

Every pupil who is confident and creative at solving problems

Term 1	Term 2 & 3		
Fractions	Area and Perimeter		
Decimals	Average		
Percentage	Triangles, Rectangles and Squares		
	Pie Charts		
	Volume		

Mathematical Framework



Teaching & Learning Approaches

- Learning Experiences
 - Experiential Learning based on the topics
 - Tap on the experience to teach concepts and skills
 - Design a platform to develop pupils' logical reasoning by asking intriguing questions
 - Extend their learning beyond the classroom

STAR Approach

S tudy the questions

T hink about the possible strategies

A ct out their plan

R eflect on their answers

Learning Programmes

- Talent Development Programme (For selected pupils only)
 - Math Olympiad Programme
 - External Competitions
- Other Activities
 - ➤ Math@Recess in T2W9 & T3W9

P6 Standard Math Format

Paper	Booklet	Item Type	No. of Questions	No. of Marks per Question	Weighting	Duration
	A	Multiple -	10	1	10%	1 h
	A	Choice	5	2	10%	
1	B Short Answer	5	1	5%		
		Short Answer	10	2	20%	
		Short Answer	5	2	10%	1 h 30 min
2		Structured/ Long Answer	12	3, 4, 5	45%	
Total		47	-	100%	2 h 30 min	

P6 Foundation Math Format

Paper	Booklet	Item Type	No. of Questions	No. of Marks per Question	Weightings	Duration
1	A	Multiple - Choice	10	1	10%	1 h
			10	2	20%	
	В	Short Answer	10	2	20%	
2		Short Answer	10	2	20%	1 h
		Structured/ Long Answer	6	3, 4	20%	
Total			46	-	90%	2 h

Item Types

Multiple-choice Question

 For each question, four options are provided of which only one is the correct answer. A candidate has to choose one of the options as his/her correct answer.

Short-answer Question

 For each question, a candidate has to write his/her answer in the space provided. Any unit required in an answer is provided and a candidate has to give his/her answer in that unit.

Structured / Long-answer Question

 For each question, a candidate has to show his/her method of solution (working steps) clearly and write his/her answer(s) in the space(s) provided.

Mathematics Assessment

- Both papers will be scheduled on the same day with a break between the two papers.
- Paper 1 comprises two booklets. The use of calculators is not allowed.
- Paper 2 comprises one booklet. The use of calculators is allowed.
- Pupils have to bring their mathematical instruments.

Preparation for PSLE Mathematics

- Practice to attain mastery. Practice must include repetition and variation to achieve proficiency and flexibility
- Expose the pupils to more challenging problems suited to their ability to build up their competencies and confidence levels
- Allow the pupils to think, explore and reason in the process of problem solving



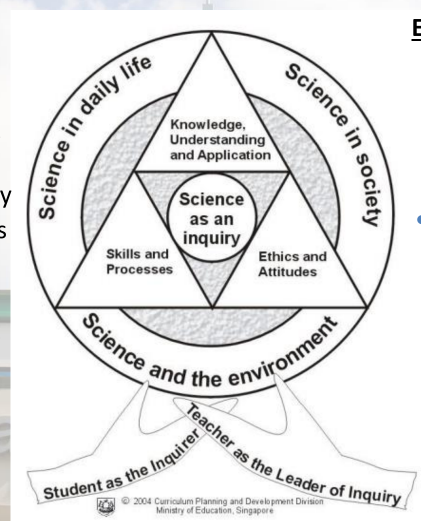


Lingnan Primary School

Science Curriculum Framework

Knowledge, understanding and Application

- Scientific phenomena, facts, concepts
- Scientific vocabulary
- Scientific apparatus



Ethnics and Attitudes

- Curiosity
- Creativity
- Integrity
- Objectivity
- Open-mindedness
 - Perseverance
 - Responsibility

An Overview: Big Ideas in Science Syllabus

Big Ideas	Key Inquiry Questions		
Diversity	What can we find around us? How can we classify the great variety of living and non-living things? Why is it important to maintain diversity?		
Cycles	What makes a cycle? Why are cycles important to life?		
Systems	What is a system? How do parts / systems interact to perform function(s)?		
Interactions	How does Man better understand the environment? What are the consequences of Man"s interactions with the environment?		
Energy	Why is energy important? How is energy used in everyday life? Why is it important to conserve energy?		

Overview of the Primary Science Syllabus

Cycles in matter and water (Water)

(Respiratory and circulatory systems)

(Respiratory and circulatory systems)

(Frictional force, gravitational force,

Interaction within the environment

Energy forms and uses (Photosynthesis)

Plant system

Human system

Electrical system

Interaction of forces

Energy conversion

Cell system

force in springs)

Themes	Lower Block (Primary 3 and 4)	Upper Block (primary 5 and 6)		
Diversity	 Diversity of living and non-living things (General characteristics and classification) Diversity of materials 			
Cycles	 Cycles in plants and animals (Life cycles) 	 Cycles in plants and animals (Reproduction) 		

Cycles in matter and water

Interaction of forces (Magnets)

Energy forms and uses (Light and heat)

(Matter)

Systems

Interactions

Energy

Plant system

Human system

(Digestive system)

(Plant parts and functions)

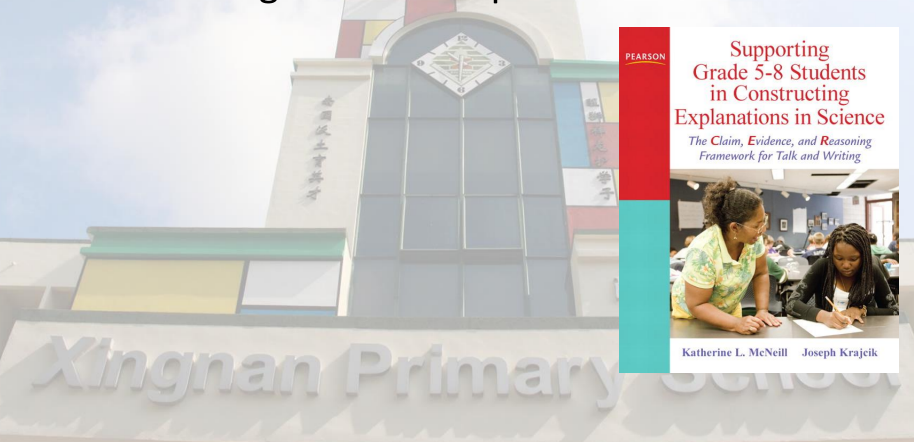
Pedagogy

- 5Es pedagogical approach
- Engage
- Explore
- Explain
- Elaborate
- Evaluate



Pedagogy

 'Claim-Evidence-Reasoning' to support pupils in constructing scientific explanations.



Assessment Objectives

The objectives describe the *skills* and abilities which pupils are expected to demonstrate.

1. Knowledge with Understanding of scientific facts, concepts and principles.

Assessment Objectives

- 2. Application of Knowledge and Process Skills
 - a. Apply scientific facts, concepts and principles to new situations.
 - b. Use one or a combination of the following basic process skills:
- Observing
- Comparing
- Classifying
- Using apparatus and equipment
- Communicating
- Inferring

- Predicting
- Analysing
- Generating possibilities
- Evaluating
- Formulating hypothesis

P6 Science Exam Format

Booklet	Item Type	Number of questions	Number of marks per question	Total Marks
A	Multiple- choice	28	2	56
В	Open- ended	13	2, 3, 4,5	44

Duration: 1h 45 min

P6 Foundation Science Exam Format

В	Booklet	Item Type	Number of questions	Number of marks per question	Total Marks
	Α	Multiple-choice (3 options only)	18	2	36
	В	Structured (E.g. 'Fill in the blanks', 'Matching', etc).	6 – 7	2/3	14
		Open-ended	5 – 6	3 / 4	20

Duration: 1h 15 min

* A word list is provided.

Preparation for PSLE Science

- Listen with understanding during lessons.
- Ask and seek information if in doubt.
- Use 'Stop, Think, Go!' to answer MCQ and 'CER' to answer open-ended questions and practise how to apply process skills.
- Be 'Spot On!' in answering open-ended questions.
- Use concept maps to 'Show your Thinking'.
- Manage time wisely.















Let's journey this with our children and help them achieve their goals!

Looking forward to a meaningful partnership!

