

## Angsana Primary School 神仏小学

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9 February 2022

Dear Parents and Guardians,

### SCHOOL-BASED ASSESSMENT PLAN FOR 2022 - PRIMARY 6

Assessment is an integral part of teaching and learning. We use the information gathered from assessments to improve students' learning and teachers' instruction. In Angsana Primary School, we are committed to nurture the whole child and focus on 'learning for life'. Our teachers will focus on deepening learning in the classrooms, nurturing in our students stronger intrinsic motivation to learn, as well as helping our students to develop dispositions for lifelong learning.

In order to ensure a balanced and learner-centred assessment system, our teachers will use a variety of assessment modes that are fit-for-purpose to support the holistic development of your child/ward throughout the year. They also use the information obtained from assessment to adjust their teaching plans to better cater to students' learning needs and to achieve the desired learning outcomes. Annex A outlines the coverage of the school-based examinations for this year.

It is important that you encourage your child/ward to focus on learning and not whether the assessment is counted towards the overall subject results or not. You can partner the school by affirming your child's/ward's efforts and progress made, as well as inculcating in your child/ward good study habits such as completing assignments in a timely manner.

#### **Absence During School-Based Assessment**

For the well-being of your child/ward and in the interest of all our students, we encourage you to exercise social responsibility by keeping your child/ward at home if he/she is unwell. Students who are unwell should seek medical attention and obtain a valid medical certificate from a certified medical practitioner to be excused from the assessment.

With the exception of the oral examination, there will be no make-up session(s) for any component or paper which students have missed during the Mid-Year Examination and End-of-Year Examination / Preliminary Examination. Marks will be pro-rated for students who miss any component or paper provided they have a valid medical certificate.

We thank you for your partnership with the school in developing your child/ward. Please feel free to contact your child's/ward's Form Teachers at 6783 0427 or write to us at angsana\_pri@moe.edu.sg should you require further clarification.

Yours sincerely,

Ms Foong Yin Wei Principal

### Angsana Primary School School-Based Assessment Plan 2022 – Primary 6

[ 3S ]

English Language					
Language Skills	Term 2 Mid-Year Examination (MYE) (30%)	Term 3 Preliminary Examination (70%)	Term 4		
Listening & Viewing	Listening Comprehension (20 marks) - Picture Matching - Text Comprehension	Listening Comprehension (20 marks) - Picture Matching - Text Comprehension			
Speaking & Representing	Oral (30 marks) - Reading Aloud (10 marks) - Stimulus-based Conversation (20 marks)	Oral (30 marks) - Reading Aloud (10 marks) - Stimulus-based Conversation (20 marks)	P		
Writing & Representing	Paper 1 (55 marks) - Situational Writing (15 marks) - Continuous Writing (40 marks)	Paper 1 (55 marks) - Situational Writing (15 marks) - Continuous Writing (40 marks)	S L		
Language Use & Comprehension	Paper 2 (95 marks) - Grammar - Vocabulary - Cloze - Editing for Spelling and Grammar - Synthesis and Transformation - Comprehension	Paper 2 (95 marks) - Grammar - Vocabulary - Cloze - Editing for Spelling and Grammar - Synthesis and Transformation - Comprehension	Е		

# Angsana Primary School School-Based Assessment Plan 2022 – Primary 6

[ 3S ]

Mathematics				
Term 2 Mid-Year Examination (MYE) (30%)	Term 3 Preliminary Examination (70%)	Term 4		
All P4 & P5 Math Topics	All P4 & P5 Math Topics			
<ul><li>All Topics in "Targeting Mathematics 6A"</li><li>Ratio</li><li>Percentage</li></ul>	<ul><li>All P6 Math Topics</li><li>Ratio</li><li>Percentage</li></ul>	Р		
Algebra     Fractions     Angles in Geometric Figures	Angles in Geometric Figures	S		
<ul> <li>Angles in Geometric Figures</li> <li>Circles</li> </ul>	<ul><li>Angles in Geometric Figures</li><li>Circles</li><li>Speed</li></ul>	L		
	<ul><li> Volume</li><li> Pie Charts</li><li> Solid Figures &amp; Nets</li></ul>	E		

P4 Topics	<ul> <li>Whole Numbers</li> <li>Factors &amp; Multiples</li> <li>Four Operations of Whole Numbers</li> <li>Angles</li> </ul>	<ul><li> Square &amp; Rectangles</li><li> Decimals</li><li> Four Operations of Decimals</li><li> Symmetry</li></ul>	<ul><li> Area &amp; Perimeter</li><li> Tables &amp; Line Graphs</li><li> Time</li></ul>
P5 Topics	<ul> <li>Whole Numbers</li> <li>Four Operations of Whole Numbers</li> <li>Fractions</li> <li>Area of Triangles</li> </ul>	<ul><li> Volume</li><li> Ratio</li><li> Decimals</li><li> Rate</li></ul>	<ul> <li>Percentage</li> <li>Average</li> <li>Angles</li> <li>Properties of Triangles</li> <li>Parallelogram, Rhombus &amp; Trapezium</li> </ul>

# Angsana Primary School School-Based Assessment Plan 2022 – Primary 6

[ 3S ]

Science				
Term 2 Mid-Year Examination (MYE) (30%)	Term 3 Preliminary Examination (70%)	Term 4		
All P3, P4 & P5 Content	All P3, P4 & P5 Content			
P6 Content Theme: Energy Topics: • Energy in Food • Forms & Uses of Energy • Sources of Energy	P6 Content Theme: Energy Topics: • Energy in Food • Forms & Uses of Energy • Sources of Energy	P		
Theme: Interactions Topics: • Forces	Theme: Interactions Topics: • Forces	L		
Living Together	Living Together	E		
• Food Chains & Food Webs (100 marks)	<ul> <li>Food Chains &amp; Food Webs</li> <li>Adaptations</li> <li>Man's Impact on the Environment</li> <li>(100 marks)</li> </ul>			

P3 Content	P4 Content	P5 Content
Theme: Diversity	Theme: Systems	Theme: Systems
Topics:	Topic:	Topics:
<ul> <li>Classification: Living &amp; Non-Living Things</li> </ul>	<ul> <li>Your Amazing Body as a System</li> </ul>	The Plant Transport System
• Plants		Air & the Respiratory System
Animals	Theme: Cycles	The Circulatory System
Fungi & Bacteria	Topics:	The Unit of Life
Exploring Materials	Life Cycles of Some Animals	Electrical Systems
	Life Cycles of Plants	Using Electricity
Theme: Interactions	Matter	
Topics:		Theme: Cycles
Magnets & Their Characteristics	Theme: Energy	Topics:
Making Magnets	Topics:	Water & Changes of States
	Light & Shadow	The Water Cycle
Theme: Systems	Heat & Temperature	Reproduction in Plants
Topic:	·	Reproduction in Humans
Plants & Their Parts		