

# **XINGNAN PRIMARY SCHOOL**

5 Jurong West Street 91, Singapore 649036 Tel: 67913679 Fax: 67921493

Email: xingnan\_ps@moe.edu.sg Website: www.xingnanpri.moe.edu.sg

#### 2022 TERM 4 LEARNING PLAN PRIMARY 6

#### **SCIENCE / FOUNDATION SCIENCE**

S/N	Topic(s)/ Skill(s)	Learning Outcomes	Reference Materials
1	Revision	All P3 - P6 Science topics	PSLE Practice Papers, School Practice Papers, Science textbooks, Science workbooks and Topical worksheets

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### **Primary 6 Science**

Lower Block (P3 and P4)				
Theme: Diversity	Theme: Cycles	Theme: Systems	Theme: Interactions	Theme: Energy
Topics Classifying Things Living & Non-living Things Plants Animals Fungi and Bacteria Exploring Materials	Topics Life Cycle of Some Animals Life Cycles of Plants Matter and its Three States	Topics The Human Body as a System The Digestive System Plants and their Parts	Topics  Magnets and their Characteristics Making Magnets	<b>Topics</b> Light and Shadows Heat and Temperature

Upper Block (P5 and P6)				
Theme: Cycles	Theme: Systems	Theme: Interactions	Theme: Energy	
Topics	Topics	Topics	Topics	
Reproduction in Plants	The Plant Transport System	Forces	Energy in Food	
Reproduction in Humans	Air & the Respiratory System	Living Together	Forms and Uses of Energy	
Water and Changes of State	The Circulatory System	Food Chains & Food Webs	Sources of Energy	
The Water Cycle	The Unit of Life (Cells)	Adaptations		
	Electrical Systems	Man's impact on the		
	Using Electricity	Environment		



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#### **Primary 6 Foundation Science**

Lower Block (P3 and P4)				
Theme: Diversity	Theme: Cycles	Theme: Systems	Theme: Interactions	Theme: Energy
Topics Classification: Living & Non-living Things Plants Animals Fungi and Bacteria Exploring Materials	Topics Life Cycle of Some Animals Life Cycles of Plants Matter and its Three States	Topics The Human Body as a System The Digestive System Plants and their Parts	Topics Magnets and their Characteristics Making Magnets	<b>Topics</b> Light and Shadows Heat and Temperature

Upper Block (P5 and P6)			
Theme: Cycles	Theme: Systems	Theme: Interactions	Theme: Energy
<b>Topics</b> Reproduction in Plants Reproduction in Humans Water and Changes of State The Water Cycle	Topics The Plant Transport System Air & the Respiratory System The Circulatory System Electrical Systems Using Electricity	Topics Forces Living Together Food Chains Adaptations Man's impact on the Environment	<b>Topics</b> Energy from the Sun