

XINGNAN PRIMARY SCHOOL

5 Jurong West Street 91, Singapore 649036 Tel: 67913679, 67927163 Fax: 67921493

> Email: xingnan_ps@moe.edu.sg Website: www.xingnanpri.moe.edu.sg

2022 TERM 4 LEARNING PLAN PRIMARY 4 SCIENCE

S/N	Topic(s)/ Skill(s) Learning Outcomes		Reference Materials
1	Plant System	Identify the different parts of plants and state their functions. - leaf - stem - root Observe plant parts. Show curiosity in exploring the surrounding plants and question what they find. Show concern by being responsible towards plants.	Systems Textbook Systems Workbook Topical Worksheets
2	Human System (digestive system)	Identify the organ systems and state their functions in human (digestive, respiratory, circulatory, skeletal and muscular). Identify the organs in the human digestive system (mouth, gullet, stomach, small intestine and large intestine) and describe their functions. Show curiosity in exploring their own body and questioning about the structures or functions of the body.	Systems Textbook Systems Workbook Topical Worksheets























XINGNAN PRIMARY SCHOOL

5 Jurong West Street 91, Singapore 649036 Tel: 67913679, 67927163 Fax: 67921493

> Email: xingnan_ps@moe.edu.sg Website: www.xingnanpri.moe.edu.sg

2022 TERM 4 ASSESSMENT MATTERS PRIMARY 4 END-OF-YEAR EXAMINATION

- If your child/ward is ill, it is advisable for him/her to see a doctor and rest at home. Any absence from a paper due to medical reasons must be covered by a valid medical certificate which should be submitted to your child/ward's form teacher upon his/her return to school. Your child/ward will not be disadvantaged as the final marks will be pro-rated.
- Absence from any assessment that is not covered by a medical certificate will render your child/ward not getting any mark for that paper.























XINGNAN PRIMARY SCHOOL

5 Jurong West Street 91, Singapore 649036 Tel: 67913679, 67927163 Fax: 67921493

> Email: xingnan_ps@moe.edu.sg Website: www.xingnanpri.moe.edu.sg

Table of Specifications

Primary 4 Science

	Lower Block (P3 & P4)									
Theme	Interactions	Diversity	Cycles	Energy	Systems					
Topics	Magnets and their Characteristics Making Magnets	Classification: Living and Non-living Things Plants Animals Fungi and Bacteria Exploring Materials	Life Cycles of some Animals Life Cycles of Plants Matter	Light and Shadows Heat and Temperature	Your amazing body as a system (Digestive system) Plants and their parts					

Item Type	No. of questions	No. of marks per question	Marks	Period	Duration
MCQ	28	2	56		
Open-ended Question	13	2 - 4	44	31 October	1h 30 min
Total	41	-	100		



















