

SUMMARY OF THE UPPER PRIMARY SYLLABUS (THEMES AND THEIR RESPECTIVE TOPICS)

NO.	THEME	TOPICS	CLASS	TERM
1.	The world of living things	Plant life	P.4	One
		Bacteria and fungi	P.5	Two
		Classification of animals	P.6	One
		Classification of plants	P.6	Two
2.	The environment	Weather changes around us	P.4	One
		Soil	P.5	Two
		Resources in the environment	P.6	Two
		Energy resources in the environment	P.7	One
		Interdependency of things in the environment	P.7	Three
3.	The human health	Personal hygiene	P.4	One
		Our food	P.4	Two
		Sanitation (elementary sanitation)	P.4	Two
		Communicable intestinal diseases and worm infestation	P.4	Three
		Vectors and diseases	P.4	Three
		Accidents, poisoning and first aid	P.4	Three
		Immunisation	P.5	One
		Food and nutrition	P.5	Three
		Primary health care	P.5	Three
		Alcohol, smoking and drugs	P.6	One
		Accidents and first aid	P.6	Three
		Sanitation (latrines)	P.6	Three
4.	The human body	The major body organs	P.4	Two
		The teeth	P.4	Two
		The digestive system	P.5	One
		Circulatory system	P.6	One
		Respiratory system	P.6	Two
		Reproductive system	P.6	Three
		Muscular skeletal system	P.7	One
		Excretory system	P.7	Two

5.	Matter and energy	Measurements	P.5	One
		Heat energy	P.5	Two
		Sound energy	P.6	One
		Electricity and magnetism	P.7	One
		Simple machines and friction	P.7	Two
		Light energy	P.7	Two
6.	Science in human activities and occupation	Crop growing	P.4	One
		Keeping rabbits	P.4	Three
		Keeping poultry and bees	P.5	One
		Growing crops	P.5	Two
		Keeping goats, sheep and pigs	P.5	Three
		Cattle keeping	P.6	Two
		Science our homes and environment	P.6	Three
7.	Managing changes in the environment	Types of changes in the environment	P.5	Three
8.	The community, population and family life	Population and health	P.7	Three

Theme	P.4	P.5	P.6	P.7	Total
The world of living things	1	1	2	0	4
The environment	1	1	1	2	5
Human health	6	3	3	0	12
Human body	2	1	3	2	8
Matter and energy	0	2	1	3	6
Science in human activities and occupation	2	3	2	0	7
Managing changes in the environment	0	1	0	0	1
Communication, population and family life	0	0	0	1	1
Total	12	12	12	8	44

**ANALYSED AND APROVED BY THE SCINCE
DEPARTMENT TWINKLE JUNIOR SCHOOOL**