

<b>Class</b>	<b>Materials</b>	<b>Time</b>
P1	Me !	July
	My five senses	August
	Caring for my body	August
	People and animals	September – October
	More about animals	October
	Plants	November
	Things around me	November
	It's all around!	January
	Day and night	January
	How is the weather today ?	February
	Light	February
	Heat	March
	Sound	March
	Push and pull	April
	Turn it on, turn it off!	April
	My wonderful body	May
	Amazing animals	May

P2	My wonderful body	July
	Amazing animals	August
	Plants	August – September
	Air	September
	Water	October
	In the ground	October – November
	Day and night	November
	The seasons	December
	Light and shadows	January
	Heat	January
	Sounds	February
	Non-living things	March
	Forces	March
	Tools that help us	April
	Electricity	April
	Magnets	May
	Our sense organs	May

P3	Our sense organs	July
	Our amazing body	August
	Food	August
	Caring for our body	September
	Living things	September
	Animals	October
	Plants	October
	Habitat and environment	November
	Weather	November
	Objects around us	January
	Changes in materials	January
	Three states of matter	March
	Air	March
	Water	April
	Forces	April
	Our body systems	May
	A healthy diet	May

P4	Our sense organs	July
	Skeleton	August
	Animals and their food	August
	Animal life cycle	September
	Plants organs	September
	Organism and environment	October
	Matter	October
	Characteristics of material and their uses	November
	Force	January
	Heat energy and sound energy	January - February
	The changes in motion and sound energy	February
	Alternative energy	March
	The changing appearance of the earth and astronomical objects	March - April
	Changes in the physical environment	April
	Natural sources	April
	Human and animals respiratory organs	May
	Human digestive organs	May

P5	Food and health	July
	Human circulatory organs	July – August
	Green plants	August
	Adaptation of living things	August - September
	Structure of materials	September
	Changes in materials	September - October
	Magnetic force	October
	The force of gravity	November
	Friction force	November
	Simple machines	January
	Light and its properties	January - February
	The soil formation	February
	The earth's structure	March
	The water cycle and natural events	March - April

P6	The characteristics of organisms	April
	The reproduction of organisms	April
	Ecosystem balance	May
	Animals and plants conservation	May
	Heat conductors and insulators	July
	The changes in matter	August
	The characteristics of materials and their uses	August
	Force and motion	August - September
	Electrical energy	September
	Saving energy	September – October
	The solar system	October
	The motion of the earth and the moon	October – November
	Lunar eclipses and solar eclipses	November