Class M and S (Year R -2)			Class L (Year 3/4)		Class F (Year 5/6)	
	YEAR A	YEAR B	YEAR A	YEAR B	YEAR A	YEAR B
Seasonal Change	<u>Animals, including</u> <u>humans</u> Name and locate parts of the human body - senses	<u>Everyday materials</u> Use and suitability of everyday materials	<u>Rocks</u> How fossils are formed	<u>Animals Including</u> <u>humans</u> Main parts of musculoskeletal system	<u>living things and</u> <u>their habitats</u> Main parts of a plant - reproduction	<u>Animals, including</u> <u>humans</u> Reproduction and growth
		<u>Animals including</u> <u>humans</u>	<u>Electricity</u> Construct simple circuits	<u>Animals Including</u> <u>humans</u> The digestive system	<u>Evolution and</u> <u>inheritance</u> How living things have changed over time	<u>Animals, including</u> <u>humans</u> Circulatory system
	<u>Plants</u>	<u>Plants</u> Observe how seeds and bulbs grow	Forces-magnets Simple forces and their effects	<u>Light</u> How light forms shadows	<u>Earth and Space</u> The relative movement of the sun, Earth and moon	<u>Light</u> How light enters our eyes
	<u>Use of everyday</u> <u>materials</u>	<u>Living things and</u> <u>their habitats</u> Define living and dead	<u>Plants</u> Describe main parts of plant - transporting nutrients	<u>states of matter</u> Changes of state and the water cycle	<u>Forces</u> Gravity, air water resistance and friction and pulleys	<u>Properties and</u> <u>changes of</u> <u>materials</u> Classifying materials and investigating dissolving
			<u>Living things and</u> <u>their habitats</u> The impact of environmental changes	<u>Sound</u>	Electricity Associate power with changes in components	<u>Living things</u> <u>including humans</u> Comparing features to classify and order groups.