Class M(Year 1 -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	Everyday materials Yr 2 Use and suitability of everyday materials	<u>Use of everyday</u> <u>materials Yr 1</u>	<u>Rocks</u> How fossils are formed	Animals Including humans Main parts of musculoskeletal system	living things and their habitats Main parts of a plant - reproduction	Animals, including humans Reproduction and growth
	Plants Yr 2 Observe how seeds and bulbs grow	Plants Yr 1 Identify plants and describe basic structure	Electricity Construct simple circuits	Animals Including humans The digestive system	Evolution and inheritance How living things have changed over time	Animals, including humans Circulatory system
	Animals, including humans Yr 2 Identify common animals	Animals including humans Yr 1 Name and locate parts of the human body - senses	Forces-magnets Simple forces and their effects	<u>Light</u> How light forms shadows	Earth and Space The relative movement of the sun, Earth and moon	<u>Light</u> How light enters our eyes
	Living things and their habitats Yr 2 Define living and dead	<u>Seasonal Changes</u> <u>Yr 1</u>	Plants Describe main parts of plant - transporting nutrients	states of matter Changes of state and the water cycle	Forces Gravity, air water resistance and friction and pulleys	Properties and changes of materials Classifying materials and investigating dissolving
			Living things and their habitats The impact of environmental changes	<u>Sound</u>	Electricity Associate power with changes in components	Living things including humans Comparing features to classify and order groups.