

2020/21	Nursery	EYFS (Reception)	Year 1	Year 2	Year 3	Year 4 (y3 topics)	Year 6
Autumn Term 1	Nursery 2s Investigating change - textures Nursery 3s	Ourselves Autumn	Animals including humans - Bodies, senses and diet.	Animals including humans - Growth and basic needs	Animals inc humans - Skeletons, muscles and nutrition.	Animals inc humans Skeletons, muscles and nutrition. (Concept revisited - Digestive system)	Animals inc humans - Systems in the body (Concept revisited - Digestive system)
Autumn Term 2	Forest school - autumn	Materials		Use of Everyday materials	Forces and magnets	Forces and magnets	Living things and their habitats - Classification (Concept revisited - reproduction) (Concept revisited - plants)
Spring Term 1	Nursery 2s - investigating change textures	Winter Environments	Everyday Materials	Living things and their habitats - Classification and habitats	Rocks	Rocks	Properties /States and changes of matter
Spring Term 2	Nursery 3s Changes /cooking	Growing plants	(Concept revisited - Floating and sinking) - Continuous provision task?	Plants (Concept revisited - names of plants parts and needs of plant)	Light	Light	Forces and magnets
Summer Term 1	Nursery 2s Cooking materials	Life cycles	Seasonal changes	The environment	Plants (Concept revisited - plant growth conditions Light/dark)	Plants	Electricity (Concept revisited - conductors/ insulators and switches)
Summer Term 1	Cooking, seasons, fruit and veg	Floating and sinking	Plants (Concept revisited - Lifecycles)	Scientists and inventors	Scientists and inventors	Scientists and inventors (Concept revisited - Electricity switches in circuits, conduct/insulators)	Evolution and Inheritance Physics Science Fair - Partnership