

	Year A			Year B		
	<u>Autumn term</u>	<u>Spring term</u>	<u>Summer term</u>	<u>Autumn term</u>	<u>Spring term</u>	<u>Summer term</u>
Reception The Natural World	Let's Play/Let's Celebrate How can I make this car/ball etc go faster/slower etc? How can I make a strong bridge for the vehicles? What changes happen to trees in the autumn? How can you sort these leaves?	Let's Explore Which materials make the best blindfold/strongest house? etc Which types of birds visit our bird table? What happens to my body during exercise? How is bread different to toast?	Let's Build/Let's Grow How can I make this seed grow? Are all seeds the same? Where will you find different minibeasts? How quickly can this lolly turn into a drink? Do people with the longest arms throw further? Can the tallest person run fastest?			
Years 1 and 2	Great Explorers Materials Seasons	Amazing Africa Seasons- Winter Animal habitats	Castles and Dragons Animals including humans Life cycles	Dinosaurs Animals including humans Seasons	Interesting inventions Materials	Jack and the beanstalk. Plants Animals including humans
Years 3 and 4	Robots and Romans Electricity Magnets	You look frozen Materials Teeth	Predator, prey or plant Animals Plants	A quest for adventure Autumn (seasonal) Plants Light	Anzacs Sound	Giving up the past Rocks and fossils Animals and humans
Years 5 and 6	Earth and Beyond Earth and space: Forces Electricity	Battles and Ballrooms Materials and their properties	Invaders Evolution and inheritance	Journey to the rainforest Living things and habitats	Poles Part Animals and humans	Mysteries and mummification Evolution and inheritance Light