

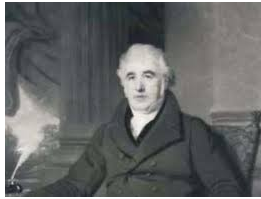



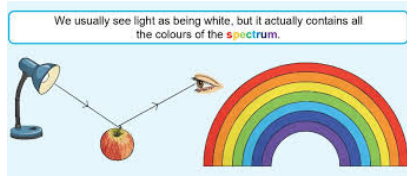


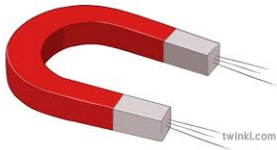




Science  
2025-2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Dragonflies (Year 1 and 2)	Animals Including Humans	Living Things and their Habitats	Scientists and Inventors	Environment	Plants	Uses of Everyday Materials
Key Question	What do animals and other humans need to survive and stay healthy?	Why do different animals live in different places?	How do scientists and inventors help us understand the world and make life better?	How can we help look after our environment?	What do plants need to grow and stay healthy?	What are everyday materials made of and why do we use them?
						
Hedgehogs (Year 3 and 4)	Light	Rocks	Sound	Forces	Animals including humans	Plants
Key Question	How does light help us see things?	What are rocks made of and how do they change over time?	How do we hear sounds and what affects how they travel?	How do things move and what can magnets do?	What do humans and animals need to stay healthy and grow?	How do plants grow and what do they need to stay healthy?
						
Otters (Year 5 and 6)	Light	Evolution	Earth and Space	Electricity	Scientists and inventors (year 5)	Animals inc. humans-Growth and change
Key Question	What would the world be like with no light?	How have animals and plants changed over time to survive in their environments?	"How does the movement of the Earth, Sun, and Moon affect what we see in the sky?"	"How do electrical circuits work and what happens if we change the components?"	"How have scientists and inventors changed the way we live and understand the world?"	How do animals and humans change as they grow, and why are these changes important?"
	