


LTP	 Science			
	Autumn	Spring		Summer
2023-24 2025-26	KS1 Animals including humans and seasonal change: How do humans survive?	Every day materials and seasonal change: Do risk takers become inventors?	Plants and seasonal changes: Do big plants come from big seeds?	
	LKS2 Rocks: What makes a rock valuable? States of matter: What makes water so special?	Electricity: Which is the most important: an insulator or a conductor? Sound: How do whales hear over long distances? Power: Are we doing enough to stay sustainable?	Living things and their habitats and animals including humans: What would happen if the sun stopped shining?	
	UKS2 Properties of Materials: How can we provide everyone with clean water?	Light: Does light only travel in straight lines? Electricity: If electricity is so dangerous, should we still use it?	Evolution and inheritance: Which is the camel's most important feature? Animals including humans: Are all mammals pregnant for the same length of time? What happens to humans as they get older?	
2024-25 2026-27	KS1 Materials: Were the three little pigs good builders?	Living things and their habitats and animals including humans. What would happen if all animals lived in the same place?	Living things and their habitats: Which plant is the most amazing of them all? Animals and humans: Which of our senses is the most important?	
	LKS2 Animals including humans: What if your skeleton was made of flexible material?	Forces: What is the most surprising use of a magnet? Light Is it ever really dark?	Plants: If there were no leaves would plants still live?	
	UKS2 Forces: What would fall faster, a stone or a piece of paper? Earth and Space: If the earth spins why aren't we dizzy?	Living things and their habitats Would you rather live in a world with no plants or no animals?	Animals including humans: What happens to humans as they get older? Should we use cars for journeys of less than one mile?	