Consortium Develop-Create-Engage Science LTP	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Phase 1 1 Year Rolling Plan	How do our senses help us? Were the Three Little Pigs good builders?		Grouping Animals How do we group animals and could you name an animal for each group?		Do big plants come from big seeds?	
	Seasonal Changes					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Phase 2 2 Year Rolling Plan Year A 2023 - 2024 Year A 2025 - 2026	What do animals need to live and survive?		Forces and Magnets What is the most surprising use of a magnet?		Rocks and Soils How are rocks the same, how are rocks different and how can rocks transform into new rocks?	
Phase 2 2 Year Rolling Plan Year B 2024 - 2025 Year B 2026 - 2027	Could all animals live in the same habitat?		Uses of everyday materials	Light	Plants	If there were no leaves would plants still live?
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Phase 3 3 Year Rolling Plan Year A 2024 - 2025	Autumn 1 Elect How do electricity	ricity	States of matter? How are solids, liquids and gases connected?	Sound How can we change the sounds we hear?	Life Cycles Do all animals develop from young in the same ways?	Summer 2 Evolution and inheritance Why do we look like our families?
3 Year Rolling Plan	Elect How do electricity Properties and cha	ricity power appliances? anges in materials red and how can they be	States of matter? How are solids, liquids and	Sound How can we change the	Life Cycles Do all animals develop from young in the same	Evolution and inheritance Why do we look like our families?