

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn	Plants		Animals Including Humans Movement		Retrieve and Reflect	Animals Including Humans Movement & Support			Light	Retrieve and Reflect	Light		
	Seed dispersal	Seed Dispersal	How does our skeleton help us?	Without Bones?		What do our muscles do?	Do all animals have skeletons?	* Radiologists - Who was Wilhelm Röntgen?	Why is light important?		Marvelous Mirrors	Which surface is the best reflector of light?	Christmas wrapping paper
Spring	Animals including Humans Nutrition and Diet			Retrieve and reflect	Rocks and Soils			Careers Week	BSW	Retrieve and reflect	Rocks and Soils		
	How to plants and animals get the nutrients they needs?	What diets do plants and animals have?	What is a balanced diet?		What are rocks?	How can we classify rocks?	* How are fossils formed?	Geologists	Why was Mary Anning ahead of her time?		How is soil formed?		
Summer	Forces and Magnets					Retrieve and reflect	Plants			Retrieve and reflect	Plants	Light	

Science in Year 3

	What are forces?	What is friction?	Which surface will the car move fastest on?	Which objects are magnetic? Can I make a stronger magnet?	How do magnetic poles work?		* Seed formation Can I name more parts of a plant?	What do plants need to grow well?	How does water move around a plant?		How do plants ensure their survival? Anna Atkins	Why can the sun be dangerous? How do shadows behave?	Who was Ibn Al-Haytham
--	------------------	-------------------	---	---	-----------------------------	--	---	-----------------------------------	-------------------------------------	--	---	---	------------------------