

Year 1 Science Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	The human body					Seasonal changes (autumn)	Materials					Seasonal changes (winter)
Spring term	Planting A	Animals					Caring for the planet		Seasonal changes (spring)	Planting B	Consolidation	
Summer term	Plants					Planting C	Growing and cooking		Seasonal changes (summer)	Consolidation		



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Animal needs for survival				Humans		Materials					Plastic
Spring term	Plants (light and dark)			Living things and their habitats							Light and dark	Consolidation
Summer term	Plants (bulbs and seeds)		Growing up			Bulbs and seeds	Growing up	Wildlife		Consolidation		



Year 3 Science Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Skeletons			Movement	Nutrition and diet			Food waste	Rocks			Consolidation
Spring term	Fossils		Soils			Light						Consolidation
Summer term	Plants A					Forces		Magnets		Plants B	Biodiversity	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Group and classify living things			Data collection A	States of matter							Consolidation
Spring term	Sound					Data collection B	Electricity				Energy	Consolidation
Summer term	Data collection C		Habitats		Deforestation	The digestive system					Food chains	

Year 5 Science Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Forces					Space					Global warming 	Consolidation
Spring term	Properties of materials				Animals including humans					Life cycles		
Summer term	Reproduction A			Reversible and irreversible changes				Plastic pollution 	Reproduction B		Consolidation	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn term	Living things and their habitats						Electricity						Renewable energy 
Spring term	Light					Light pollution 	The circulatory system			Diet, drugs and lifestyle			
Summer term	Variation	Adaptations				Fossils			Consolidation	Themed projects (Year 7 ready)			