

YEAR 1 Autumn 2022				Science	
5/9	Geography	Continents, Oceans, UK countries, capital cities and seas	Cycle 1	What are the four seasons?	Seasonal changes and daily weather
	Art	Drawing			
12/9	History	Changes within living memory		What's the weather like in Autumn, Winter, Spring and Summer?	
	Art	Drawing			
19/9	Computing	Computing systems and networks - Technology around us		Why does day become night?	
	Art	Drawing			
26/9	Geography	Continents, Oceans, UK countries, capital cities and seas			
	Art	Drawing			
3/10	History	Changes within living memory		What makes a tree?	Introduce Plants – evergreen and deciduous trees
	Art	Painting			
10/10	Computing	Computing systems and networks - Technology around us		What trees live around my school?	
	Art	Painting			
17/10	Use these flexible blocks to enrich the curriculum. The time can be allocated to any term you, for example you could use it to support local mapwork, science fieldwork or museum visits.		What's the difference between trees?		
24/10	Half Term				
31/10	Geography	Continents, Oceans, UK countries, capital cities and seas	Cycle 2		Introduce Animals, including humans
	Art	Painting			
7/11	History	Changes within living memory		What is an animal?	
	Art	Painting			
14/11	Computing	Creating media - Digital painting		What types of animals are there?	
	DT	Mechanisms			
21/11	Geography	Continents, Oceans, UK countries, capital cities and seas		What types of animals are there?	
	DT	Mechanisms			
28/11	History	Changes within living memory		What is similar and what is different?	
	DT	Mechanisms			
5/12	Computing	Creating media - Digital painting		What does food tell us about an animal? What makes me an animal? What senses do I have?	
	DT	Structures			

12/12	Use these flexible blocks to enrich the curriculum. The time can be allocated to any term you, for example you could use it to support local mapwork, science fieldwork or museum visits.		
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19/12	Christmas break		
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YEAR 1 Spring 2023				Science		
2/1	Geography	Continents, Oceans, UK countries, capital cities and seas		Cycle 3	Introduce Materials	What are materials?
	DT	Structures				What are things made of in school?
9/1	History	Significant historical events, people, places - Mary Anning and David Attenborough				How can I describe materials?
	DT	Food and Nutrition				Which materials are waterproof and which are not?
16/1	Computing	Digital Writing				Which materials are transparent and which are opaque?
	DT	Food and Nutrition				What's the best material for the job? Why?
23/1	Geography	Local Area Study – Human and Physical Geography				
	DT	Food and Nutrition				
30/1	History	Significant historical events, people, places - Mary Anning and David Attenborough				
	Art	Printmaking				
6/2	Computing	Digital Writing				
	Art	Printmaking				
13/2		Half term				
20/2	Geography	Local Area Study – Human and Physical Geography		Cycle 4	Revisit Animals including humans	
	Art	Printmaking				Revisit and name it
27/2	History	Significant historical events, people, places - Mary Anning and David Attenborough				Describe it
	DT	Understanding Materials				Sort it
6/3	Computing	Grouping Data				
	DT	Understanding Materials				
13/3	Geography	Local Area Study – Human and Physical Geography				
	DT	Understanding Materials				
20/3	History	Significant historical events, people, places - Mary Anning and David Attenborough				
	Art	Textiles				
27/3	Computing	Grouping Data				
	Art	Textiles				

Easter break					
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YEAR 1 Summer 2023			Science		
17/4	Geography	Comparison Study – London and Nairobi	Cycle 5	What are the parts of a plant?	Plants
	Art	Textiles			
24/4	History	Significant historical events, people, places - Mary Anning and David Attenborough		What are wild plants and where do you find them?	
	DT	Textiles			
1/5	Computing	Moving Robots		What are garden plants and where do find you them?	
	DT	Textiles			
8/5	Geography	Comparison Study – London and Nairobi			
	DT	Textiles			
15/5	History	Significant historical events, people, places - Mary Anning and David Attenborough			
	Art	Collage			
22/5	Computing	Moving Robots			
	DT	Textiles			
29/5	Half Term				
5/6	Computing	Moving Robots		Animals, including humans Remember it	Revisit Plants, Animals including humans, Seasonal change and weather
	Art	Collage			
12/6	Geography	Comparison Study – London and Nairobi	Animals, including humans Elaborate it		
	Art	Collage			
19/6	History	Revisit – changes within living memory	Plants Remember it		
	DT	Food and nutrition			
26/6	Computing	Animation			
	DT	Food and Nutrition			
3/7	Geography	Comparison Study – London and Nairobi		Class focused science to address misconceptions or deepen understanding	
	DT	Food and Nutrition			
10/7	History	Significant historical events, people, places in our locality.			
	Art	Artist Study			
17/7	Computing	Animation			
	Art	Artist Study			
24/7	Summer break				
			Cycle 6		