

YEAR 4 Autumn				Weekly Science			
5/9	Geography	Longitude and Latitude	Cycle 1	What are the characteristics of living things?	Living things and their habitats		
	Art	Drawing					
12/9	History	Ancient Greeks				What animals are vertebrates?	
	Art	Drawing					
19/9	Computing	Computer systems and networks - Connecting computers					What animals are invertebrates?
	Art	Drawing					
26/9	Geography	Longitude and Latitude		What groups are plants classified in?			
	Art	Drawing					
3/10	History	Ancient Greeks				What is classification? How do I use a key?	
	Art	Printing					
10/10	Computing	Computer systems and networks - Connecting computers					What happens if the environment in a habitat changes?
	Art	Printing					
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.						
24/10	Half Term						
31/10	Geography	Longitude and Latitude	Cycle 2		Living things and their habitats		
	Art	Printing					
7/11	History	Ancient Greeks					
	Art	Printing					
14/11	Computing	Creating media - Animations					What appliances use electricity? What sort of power makes them work?
	DT	Food and Nutrition					
21/11	Geography	Longitude and Latitude		What are the components in a simple series circuit?			
	DT	Food and Nutrition					
28/11	History	Ancient Greeks				What are the effects of changing circuit components and batteries?	
	DT						
5/12	Computing	Food and Nutrition					Electricity
	DT						
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.						

31/10	Christmas break
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YEAR 4 Spring			Weekly Science			
2/1	Geography	Rivers	Cycle 3	Animals, including humans	What teeth do humans have? What do they do?	
	DT	Mechanisms			How does our mouth and teeth help digestion? What's the process?	
9/1	History	Ancient Greeks			Can teeth tell us what animals eat?	
	DT	Mechanisms			What are the parts of the digestive system? What do they do?	
16/1	Computing	Desktop Publishing			How does digestion work? What's the process?	
	DT	Electrical Systems			How does digestion work? What's the process?	
23/1	Geography	Rivers			Half term	
	DT	Electrical Systems			What are food chains How do they work?	
30/1	History	Ancient Greeks			How do I construct and interpret a food chain?	
	Art	Printmaking and textiles			SUMMARY How are teeth, digestion and food chains connected?	
6/2	Computing	Desktop Publishing				
	Art	Printmaking and textiles				
13/2	Half term					
20/2	Geography	Rivers				
	Art	Printmaking and textiles				
27/2	History	The Roman Empire and its impact on Britain				
	DT	Electrical Systems				
6/3	Computing	Branching Databases				
	DT	Structures				
13/3	Geography	Rivers				
	DT	Structures				
20/3	History	The Roman Empire and its impact on Britain				
	Art	3D				
27/3	Computing	Branching Databases				
	Art	3D				
Easter break						

YEAR 4 Summer			Weekly Science		
17/4	Geography	Mountains, Earthquakes and Volcanoes	Cycle 5	What is sound?	Sound
	Art	3D			
24/4	History	The Roman Empire and its impact on Britain		How does sound travel?	
	DT	Structures			
1/5	Computing	Sequences		What is the pitch and loudness of sound?	
	DT	Textiles			
8/5	Geography	Mountains, Earthquakes and Volcanoes			
	DT	Textiles			
15/5	History	The Roman Empire and its impact on Britain			
	Art	New Module			
22/5	Computing	Sequences			
	Art	New Module			
29/5	Half Term				
5/6	Geography	Mountains, Earthquakes and Volcanoes	Cycle 6	What are solids, liquids and gases?	
	Art	New Module			
12/6	History	The Roman Empire and its impact on Britain		Melting: how do materials change state?	
	DT	Food and Nutrition			
19/6	Computing	Events and Action		Evaporating: how do materials change state?	
	DT	Food and Nutrition			
26/6	Geography	Mountains, Earthquakes and Volcanoes		Condensing: how do materials change state?	
	DT	Food and Nutrition			
3/7	History	The Roman Empire and its impact on Britain		Summary: how do materials change their state of matter?	
	Art	Artist Study			
10/7	Computing	Events and Action			
	Art	Artist Study			
17/7	Summer break				