YEAR 3 Autumn				Weekly Science	
5/9	Computing	Computer systems and networks - Connecting computers Drawing and painting		How are rocks formed?	Rocks
12/9	History	Stone Age – Iron Age Drawing and painting		What types of rocks are there?	
19/9	Art Geography	Map and Fieldwork Skills	-	Can rocks change?	
	Art	Drawing and painting Computer systems and networks - Connecting computers	Cycle 1	How can we test a rock to	
26/9	Art	Drawing and painting Stone Age – Iron Age	_	see if it is limestone or chalk?	
3/10	History Art	Printmaking		ls soil just dirt? What makes soil?	
10/10	Geography Art	Map and Fieldwork skills Printmaking		How are fossils formed?	
17/10 24/10		e blocks to enrich the curriculum. Illocated to any term you, for example you could use it to support local mapwork, or museum visits. Half Term			
31/10	Computing	Animations Print making		What effect does the food we eat have?	Animals, including humans
7/11	History	Stone Age – Iron Age Print making	-	Where is my skeleton and what does it do?	
14/11	Geography	Map and Fieldwork Skills Textiles	2	Where are my muscles and what do they do?	
21/11	Computing	Animations Textiles	Cycle		
28/11	DT History	Stone Age – Iron Age Textiles		How are rocks formed and what types are there?	Revisit Rocks
5/12	DT Geography	UK Study		Remember: how can rocks change?	
	DT	Food and Nutrition		Ŭ	

12/12		olocks to enrich the curriculum. ocated to any term you, for example you could use it to support local mapwork, r museum visits.		Remember: how are fossils formed and how do we know?			
19/12	Christmas break						
YEAR 3 S	YEAR 3 Spring			Weekly Science			
2/1	Computing	Desktop Publishing					
		Food and Nutrition		What are contact forces?			
	DT						
	History	Stone Age – Iron Age					
9/1	DT	Food and Nutrition		How do surfaces affect the motion of an object?			
16/1	Geography	UK Study		How does friction affect moving objects?	+ Forces and magnets		
	DT	Mechanisms		oplecise			
		Desktop Publishing			s and		
23/1	Computing			What is a non-contact force? How is this different to a contact	Forces		
	DT	Mechanisms		force?			
	History	Stone Age – Iron Age					
30/1	Thistory	Textiles and Collage		How do magnets attract and repel?			
	Art		_		_		
6/2	Geography	UK Study	e 3	Which materials are magnetic? Forces and magnetism summary			
	Art	Textiles and Collage		rorces and magnenism sommary			
13/2		Half term	Cycle				
20/2	Computing	Branching Databases			L i g		
	Art	Textiles and Collage Ancient Egypt - The impact of the Earliest Civilisations	_		h +		
07 (0	History			Do we need light to see things?	rces		
27/2	DT	Mechanisms		Remember: what are light sources and what are not light sources?			
6/3	Geography	UK Study					
	DT	Understanding materials					
13/3	Committee	Branching Databases					
	Computing	Understanding materials		How are shadows formed?			
		Ancient Egypt - The impact of the Earliest Civilisations	-				
20/3	History						
	Art	Textiles and Collage					
27/3	Geography	OS Map skills and fieldwork		What happens to the size of a shadow when the object moves			
	Art	3D		closer to, or away from, the light source?			
		Easter break		<u>.</u>			

YEAR 3 S	Summer			Weekly Science	
17/4	Computing	Sequences 3D		What are the parts of a flowering plant? What do they do?	
24/4	History	Ancient Egypt - The impact of the Earliest Civilisations			
	DT	Food and Nutrition			
1/5	Geography	OS Map skills and fieldwork		Do all plants need the same	
	DT	Food and Nutrition		things to thrive and grow?	
8/5	Computing	Sequences	Cycle 5		
	DT	Food and Nutrition Ancient Egypt - The impact of the Earliest Civilisations			
15/5	History			How do leaves make food for the plant?	
	Art	3D	-		
22/5	Geography	OS Map skills and fieldwork			
	Art	3D			
29/5		Half Term			
- ( )	Computing	Events and Actions		How does water move	
5/6	Art	3D		through a plant?	
12/6	History	Ancient Egypt - The impact of the Earliest Civilisations			
12/0	DT	Structures			
19/6	Geography	Water Cycle	Cycle ó	What do flowers do?	
17/0	DT	Structures			
26/6	Computing	Events and Actions			
	DT	Structures			
3/7	History	Ancient Egypt - The impact of the Earliest Civilisations		What is pollination?	
	Art	Artist Study		· ·	
10/7	Geography	Water cycle			
	Art	Artist Study			
17/7		Summer break			