	WEEK I 2 nd Sept	WEEK 2 9 th Sept	WEEK 3 16 th Sept	WEEK 4 23 rd Sept	WEEK 5 30 th Sept	WEEK 6 7 th Oct	WEEK 7	WEEK 8 21 st Oct		WEEK 9 4 th Nov	WEEK 10	WEEK II 18 th Nov	WEEK 12 25 th Nov	WEEK 13 2 nd Dec	WEEK 14 9 th Dec	WEEK 15 16 th Dec
Key Dates	Monday — Teacher Day	•		•												
Science	States of Matter Lesson I What is matter? What does 'state' mean?	States of Matter Lesson 2 What are solids, liquids and gases?	States of Matter Lesson 3 Melting: how do materials change state?	States of Matter Lesson 4 Evaporating: how do materials change state?	States of Matter Lesson 5 Condensing: how do materials change state?	States of Matter Lesson 6 Summary: how do materials change their state of matter?	States of Matter Distance from Learning Cumulative Quiz	Living Things and Their Habitats Reference Lesson What is the purpose of a home and how do the homes of animals differ?		Living Things and Their Habitats Lesson I What are the characteristics of living things?	Living Things and Their Habitats Lessons 2 and 3 What animals are vertebrates? What animals are invertebrates?	Living Things and Their Habitats Lesson 4 What groups are plants classified in?	Living Things and Their Habitats Lesson 5 What is classification? How do I use a key?	Living Things and Their Habitats Lesson 6 What happens if the environment in a habitat changes?	Living Things and Their Habitats Distance from Learning Cumulative Quiz	
History							Ancient Egypt Lesson I Who were a few of the earliest civilisations and what did they achieve?	Ancient Egypt Lesson 2 Who were the ancient Egyptians and where did they live?	HALF TERM	INSET DAY	Ancient Egypt Lesson 3 The Old Kingdom: who was significant and what did they achieve?	Ancient Egypt Lesson 4 The Middle Kingdom: who was significant and what did they achieve?	Ancient Egypt Lesson 5 The New Kingdom: who was significant and what did they achieve?	Ancient Egypt Lesson 6 Achievements: how and what did the ancient Egyptians write?	Ancient Egypt Lesson 7 Achievements: How did the ancient Egyptians use the River Nile?	Ancient Egypt Lesson 8 Gods: what did the ancient Egyptians believe in?
Geography	Rivers Strong Start What are glaciers?	Rivers Lesson I What are the features of a river?	Rivers Lesson 2 What are the features of a river?	The Water Cycle Lesson I What is the water cycle?	The Water Cycle Lesson 2 How does the water cycle work?	The Water Cycle Lesson 3 What affects the water cycle?										
TO								Food and Nutrition: What's really in your food?		Food and Nutrition: What's really in your food?	Food and Nutrition: What's really in your food?	Food and Nutrition: What's really in your food?	Food and Nutrition: What's really in your food?	Food and Nutrition: What's really in your food?	Food and Nutrition: What's really in your food?	
Art	Landscapes Discover Lesson I Discover Paul Cezanne	Landscapes Explore Lessons 2 Sketch a mountain landscape.	Landscapes Explore Lesson 3 Experiment with watercolour. Paint a landscape.	Landscapes Create Sketch and paint a mountain landscape	Landscapes Create Sketch and paint a mountain landscape	Landscapes Evaluate Lesson 5 Evaluate my artwork.	Black History Month Art Afternoon									

	WEEK I	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6		WEEK 7	WEEK 8	WEEK 9	WEEK IO	WEEK II
	6 th Jan	13 th Jan	20 th Jan	27 th Jan	3 rd Feb	IO th Feb		24 th Feb	3 rd Mar	10 th Mar	17 th Mar	24 th Mar
Key Dates										Science Week		
Science		Animals Including Humans Lesson I What teeth do humans have? What do they do?	Animals Including Humans Lesson 2 How does our mouth and teeth help digestion? What's the process?	Animals Including Humans Lesson 3 Can teeth tell us what animals eat?	Animals Including Humans Lesson 4 What are the parts of the digestive system? What do they do?	Animals Including Humans Lesson 5 and 6 How does digestion work? What's the process?		Animals Including Humans Lesson 7 What are food chains How do they work?	Animals Including Humans Lesson 8 How do I construct and interpret a food chain?	Animals Including Humans Lesson 8 SUMMARY How are teeth, digestion and food chains connected?	Animals Including Humans Cumulative Quizzes	Electricity Lesson I Notice it What appliances use electricity? What sort of power makes them work? How can we be safe with electricity?
History							HALF TERM		Anglo Saxons and Scots Lesson I Why did the Anglo Saxons come to Britain?	Anglo Saxons and Scots Lesson 2 Where did the Anglo-Saxons come from?	Anglo Saxons and Scots Lesson 3 What was life like for Anglo-Saxons in Britain?	Anglo Saxons and Scots Lesson 4 What kingdoms were formed by the Anglo-Saxons?
Geography	Longitude and Latitude Strong Start Lesson Locating human and physical features on a map using a compass.	Longitude and Latitude Lesson What are lines of latitude?	Longitude and Latitude Lesson 2 What are lines of longitude?	Longitude and Latitude Lesson 3 How do lines of latitude and longitude tell us what the location is like?	Longitude and Latitude Lesson 4 How can you find exact locations around the world?	Longitude and Latitude Lesson 5 What are time zones and how do they affect us?		Longitude and Latitude Lesson 6 How does day and night occur?				
TO								Structures Which shapes will give a structure stability?	Structures Which shapes will give a structure stability?	Structures Which shapes will give a structure stability?	Structures Which shapes will give a structure stability?	Structures Which shapes will give a structure stability?
Art		Drawing	Drawing	Drawing	Drawing	Art Showcase for parents						

SUMMER TERM

	WEEK 27 Ily th Apr	WEEK 28 21 st Apr	WEEK 29 28 th Apr	WEEK 30 5 th May	WEEK 31 12 th May	WEEK 32 19 th May		WEEK 33 2 nd Jun	WEEK 34 9 th Jun	WEEK 35 16 th Jun	WEEK 36 23 rd Jun	WEEK 37 30 th Jun	WEEK 38 7 th Jul	WEEK 39 14 th Jul
Key Dates				May Day Bank Holiday										
Science														
History	Anglo Saxons and Scots Lesson 5 How do we know about the Anglo Saxons?						HALF TERM							
Geography							Ŧ							
TO														
Art														