-	RISING STARS	Curriculum Overview						A 100 M	
Geography		Term						SWITCHED	
	HISTORY	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Science	
tage 1	Year 1	Geography: Our Local Area	History: My Family History	Geography: People and their Communities	History: The Greatest Explorers	Geography: Animals and their Habitats	History: Great Inventions – Transport How did the first flight		
		What's it like where we live?	What was life like when our grandparents were children?	Where in the world do these people live?	Who were the greatest explorers?	Where do our favourite animals live?	change the world/Why were the Rainhill trials important?		
		Science: Plants and Animals Where We Live	Science: Who am I?	Science: Celebrations	Science: Polar Places	Science: On Safari	Science: Holiday		
Key Stage 1	Year 2	Geography: Seasons	History: Bonfire Night and the Great Fire of London Should we still celebrate	Geography: Journeys – Food	History: Holidays	Geography: Our Wonderful World	History: Our Local Heroes	- Year 2	
		What are seasons?	Bonfire Night/Did the Great Fire make London a better or worse place?	Where does our food come from?	How have holidays changed over time?	What are the seven wonders of our world?	Who are our local heroes?		
		Science: Our Local Environment	Science: Materials Monster	Science: Healthy Me	Science: Little Masterchefs	Science: Young Gardeners	Science: Squash, Bend, Twist and Stretch		
Lower Key Stage 2	Year 3	History: The Stone Age	Geography: Climate and Weather	History: The Bronze Age and the Iron Age	Geography: Our World	History: Local History	Geography: Coasts	Year 3	
		What was new about the New Stone Age?	Why is climate important?	Which was more impressive – the Bronze Age or the Iron Age?	Where on Earth are we?	Why should we preserve our locality?	Do we like to be beside the seaside?		
		Science: Food and our Bodies	Science: How Does Your Garden Grow?	Science: Forces and Magnets	Science: Light and Shadows	Science: Rocks and Fossils	Science: The Nappy Challenge		
	Year 4	Geography: The Americas	History: The Ancient Egyptians	Geography: Rivers and the Water Cycle	History: Roman Britain	Geography: Earthquakes and Volcanoes	History: Crime and Punishment	Year 4	
		Can you come on a Great American Road Trip?	How much did the Ancient Egyptians achieve?	How does the water go round and round?	What happened when the Romans came to Britain?	How does the Earth shake, rattle and roll?	How has Crime and Punishment changed over time?		
		Science: Living Things	Science: Looking at States	Science: The Big Build	Science: Teeth and Eating	Science: What's that Sound?	Science: Power it Up		
Upper Key Stage 2	Year 5	History: The Anglo-Saxons	Geography: Changes in our Local Environment	History: The Vikings	Geography: Europe – A Study of the Alpine Region	History: Journeys	Geography: Journeys – Trade	Year 5	
		Was the Anglo-Saxon period really a Dark Age?	How is our country changing?	Would the Vikings do anything for money?	Where should we go on holiday?	What makes people go on a journey?	Where does all our stuff come from?		
		Science: Material World	Science: Amazing Changes	Science: Out of this World	Science: Let's Get Moving	Science: Growing Up and Growing Old	Science: Circle of Life		
pper Ke	Year 6	Geography: South America – The Amazon	History: The Maya Civilisation	Geography: Protecting the Environment	History: The Ancient Greeks	Geography: Our World in the Future		Year 6	
n		What is life like in the Amazon?	Why should we remember the Maya?	Are we damaging our world?	What did the Greeks do for us?	How will our world look in the future?	Did WWI or WWII have the biggest impact on our locality?		
		Science: Classifying Living Things	Science: Light	Science: Electricity	Science: Healthy Bodies	Science: Evolution and Inheritance	Science: The <i>Titanic</i>		