Subject	Term 1	Term 2 Anti-Bullying week	Term 3	Term 4 Book Week	Term 5	<i>Term 6 Fantastic Futures STEM</i>
Subject Driver	Geography	History	History	Science	History	Art
Let's Investigate	How will the seasons change our school grounds?	How have toys changed over time?	Can girls be scientists?	What do different animals eat?	What were the legacies of William Caxton and Tim Berners- Lee?	Do all trees lose their leaves in winter?
Challenge Me	Can I build a windmill?	Year 1 Christmas Nativity Play	Were all dinosaurs fierce?	<i>Can I build a sculpture of a creature?</i>	Can I write my name without a pencil?	<i>Can I make a healthy smoothie?</i>
<i>We love to read and write!</i>	<i>The Invisible Sid the Spider The Girl With the yellow bag (film)</i>	<i>George and the Dragon Anansi and the Turtle Amazing Grace</i>	<i>Dinosaur Rumpus Mad about Dinosaurs Nonfiction books about dinosaurs How to catch a Star</i>	<i>Beegu Bob the Man on the Moon Way back home (film)</i>	<i>Traction Man is Here! Adventures are the Pits(film) The Tortoise and the Hare Stuck!</i>	<i>Ten Ways I can Help my World The Owl who Was Afraid of the Dark Book of Butterflies (film)</i>
<i>Opportunities for learning in context</i>	Observational walks and sketching around school grounds to observe seasonal change.	Visit to Blaise Castle Toy Museum <i>Children interview</i> <i>grandparents to</i> <i>answer questions on</i> <i>what toys they played</i> <i>with.</i>		Trip to Hershel Space Museum [⊾]	<i>Create our names using printing plates.</i>	Trip to a village and urban location.
Geography	Weather and seasons			 The location of the four countries. The four capitals and surrounding seas. Human and physical features of the UK. Human and physical features of the capital cities. Sharing our understanding of the UK. 		 Differences between urban and rural areas. Features of our school grounds. Features of our local area. How to identify Ordnance Survey map symbols. How to create a map of our local area.

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History		<i>Memory Box</i> <i>We will explore the</i> <i>changes that have</i> <i>happened to us since we</i> <i>were born, and how toys</i> <i>have changed over time.</i>	The Big Dig- Dinosaurs and Mary Anning The children will learn all about dinosaurs and how the remarkable discoveries of a young Mary Anning helped the world to understand more about them.		Communication over time: Changes in living memory Learn about the lives of significant individuals who have contributed to national and international achievements: William Caxton and Tim Berners-Lee.	
Science	<i>Our Changing World- Sensing</i> <i>Seasons</i> <i>The children will build on what</i> <i>they are learning in Geography</i> <i>and begin to observe plants</i> <i>and trees within the school</i> <i>grounds and revisit them over</i> <i>the course of the year to</i> <i>observe changes. They will also</i> <i>learn about the differences</i> <i>between deciduous and</i> <i>evergreen trees.</i>	Everyday Materials The children will be introduced to a range of materials and their properties. They will learn different materials can be made into different objects, and to differentiate between and object and what it is made of. Through observation and experiment, they will explore why certain materials are useful for different things.	Using our senses The children develop their knowledge and understanding of the human body, building on their early experiences during Foundation Stage. They identify and name simple parts of the body, as they draw and label a life size version of themselves or a class mate. The children are introduced to the concept of five senses that help them to find out about the world around them and link those senses to particular parts of their body.	<i>Looking at Animals</i> <i>The children will further their</i> <i>knowledge of animals by learning to</i> <i>name, look closely, compare, and</i> <i>contrast groups of animals, learning</i> <i>the terms: carnivore, herbivore and</i> <i>omnivore.</i>	<i>Plant Detectives</i> <i>The children will be introduced to a wide variety of plants, including trees, which are to be found within their immediate environment. They will exploring and investigating what is familia and that they see every day around them, such as garden plants, wild plants and trees in school grounds or close by that they can observe first-hand themselves.</i>	
DT	Making a windmill		Moving story book.			Fruit and veg smoothie

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Art			Drawing: Make your mark Exploring mark making and line; working and experimenting with different materials through observational and collaborative pieces.		Sculpture and 3D: Paper play Creating simple three dimensional shapes and structures using familiar materials, children develop skills in manipulating paper and card. They fold, roll and scrunch materials to make their own sculptures.	Painting and mixed media: Colour splash Exploring colour mixing through paint play, using a range of tools to paint on different surfaces and creating paintings inspired by Clarice Cliff and Jasper Johns.	Craft and design: Embellishments
PE	Dance		Gym	<i>Catching, bouncing and rolling games</i>	Invasion games. Attacking and defending with simple rules.	<i>Travelling games with simple tactics.</i>	<i>Athletics (Sports Day preparation)</i>
Computing	To logon on and develop word processing		<i>To navigate a simple website</i>	<i>To learn about how emails are used.</i>	Recognise common uses of information technology outside school	Investigate simple programs using algorithms	<i>Capture moving and still digital images</i>
RE	We will begin to exp	<i>What do Christians believe about Jesus?</i> <i>We will begin to explore Christian beliefs and make links</i> <i>with the celebration of Christmas.</i>		What do Christians believe about God?		What do Jewish people believe about God and the covenant?	
PSHE	Being me in my world	Celebrating	difference	Dreams and goals	Healthy me	Relationships	Changing Me
Music	<i>Hey You!</i> <i>Style: Old School</i> <i>Hip Hop</i> <i>Option to make</i> <i>up (compose)</i> <i>your own rap or</i> <i>words to the</i> <i>existing rap, that</i> <i>could link to any</i> <i>topic.</i>	<i>Rhythm In The Way We Walk and</i> <i>The Banana Rap</i> <i>Style: Reggae, Hip Hop</i> <i>We will learn songs that link to the</i> <i>foundations of music</i>		<i>In The Groove</i> <i>Style: Blues, Latin, Folk,</i> <i>Funk, Baroque, Bhangra</i> <i>Six different styles of</i> <i>music used here - Blues,</i> <i>Latin, Folk, Funk,</i> <i>Baroque, Bhangra that</i> <i>link to history,</i> <i>geography, countries</i> <i>and cultures. Ourselves.</i> <i>Historical context of</i> <i>musical styles.</i>	<i>Round And Round</i> <i>Style: Latin Bossa Nova, Film music, Big Band Jazz, Mash-up, Latin fusion Latin American style of music - Countries from around the world. Film music. Historical context of musical styles.</i>	<i>Your Imagination</i> <i>Style: Film soundtracks Use your imagination and create</i> <i>your own performance.</i>	Reflect, Rewind and Replay <i>Style: Western Classical</i> <i>Think about the history of</i> <i>music in context, listen to</i> <i>some Western Classical music</i> <i>and place the music from the</i> <i>units you have worked</i> <i>through, in their correct time</i> <i>and space. Consolidate the</i> <i>foundations of the language</i> <i>of music.</i>