

Year 1 2021/2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English and Reading	<p>Old Bear Toys From the Past Reading: recall events; retrieve information from images, understand question words. Key features of an information text Writing: use 'and' to join two clauses; use adjectives; describe a setting</p>	<p>Lighthouse Keeper's Lunch, Lighthouse Keepers Picnic Seaside Towns Reading: to make predictions, answer questions by retrieving information from the text. Key features of an information text Writing: use time words to sequence events; use coordinating conjunctions 'and' 'but' 'so'</p>	<p>The Emperor's Egg Antarctica Reading: infer feelings and thoughts; answer questions by retrieving information from the text. Writing: use adjectives and adverbs. Use time words to sequence events.</p>	<p>Amazing Grace What on Earth – Trees Reading: infer feelings and thoughts; answer questions by retrieving information from the text. Writing: Retell a story. Use different sentence types, questions, statements and exclamations. Use adjectives and adverbs</p>	<p>Traction Man Reading: identify main events in the story and explain why events happen; infer feelings and thoughts; answer questions by retrieving information from the text Writing: use capital letters for proper nouns. Use suffixes to show past tense. Write and opening build up, dilemma and closing.</p>	<p>Man on the Moon First Big Book of Space Reading: retrieve information from the text by using inference and deduction. Answer a range of questions Contents and Index pages Writing: use past tense to write a postcard. Capital letters for places and names</p>
Curriculum	<p>Memory Box Changes over time (transport, toys, local area, technology) Understand how people change over time from baby to senior citizen). Recall memories and play memory games.</p>	<p>Bright Lights, Big City Countries and capital cities of the British Isles. Human and physical features Great Fire of London. Famous landmarks of London. London transport Making bread</p>	<p>Splendid Skies Seasonal changes in weather, our clothing and activities. Make a weather station. Keep a simple weather diary. Beaufort scale to measure wind.</p>	<p>Dinosaur Planet Fossils – how they are formed Mary Anning What happened to the dinosaurs?</p>	<p>Superheroes Descriptions; Comic strips; Fact files; Labels and captions. Historical superheroes: Florence nightingale and Mary Seacole</p>	<p>Rio de Vida Explore the culture and geography of Brazil. Carnival music Carnival masks and headdresses. Comparing areas of UK with Rio de Janeiro</p>
Science (In Curriculum)	<p>Animals including Humans (Human Body) Name and label parts of the human body. 5 senses</p>	<p>Everyday Materials Identify a range of everyday materials. Different materials can be used for different purposes, depending on their properties.</p>	<p>Seasonal Changes Identify and Classify Plants Evergreen and deciduous trees. Seasonal changes in trees, Name and label parts of a plant. Name animals and their habitat.</p>	<p>Animals including Humans (Animals) Label the basic structures of a variety of common animals, including fish, amphibians, reptiles, birds and mammals. Carnivores, herbivores and omnivores.</p>	<p>Animals including Humans 5 senses- super me Eating healthily – superfoods Science Week: Everyday Materials Identify a range of everyday materials. Describe their properties. Compare and group materials.</p>	<p>Identify and Classify Plants Seasonal Changes Describing and observing weather related to different seasons, asking simple questions and recognising that they can be answered in different ways, identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</p>
Maths	<p>Number: Place Value (within 10) Number: Addition and subtraction (within 10)</p>	<p>Geometry: Shape (names and properties of simple 2D and 3D shapes) Number: Place Value (within 20)</p>	<p>Number: Addition and subtraction (within 20) Number: Place Value (within 50)</p>	<p>Measurement: Length and height Measurement: Weight and Volume</p>	<p>Number: Multiplication and division (by 2, 5 and 10) Number: Fractions (1/2s and 1/4s of shapes and quantities) Geometry: Position and Direction</p>	<p>Number: Place Value (within 100) Measurement: Money (recognise coins and notes) Measurement: Time</p>
RE	<p>Islam Muslim Beliefs Share stories that help to show how Muslims think of God (Allah) Identify some ways Muslims mark Ramadan and celebrate Eid-ul-Fitr and how this might make them feel</p>	<p>Christianity Birth of Jesus Share stories that show the importance of Jesus to Christians Linking with these stories, describe some of the beliefs that Christians hold about Jesus e.g. that he was kind to people in need, that he is the son of God,</p>	<p>Hinduism Diwali Which times are special and why? Why are festivals important to religious communities? Look at how we celebrate in different ways, Diya lamps and their importance</p>	<p>Christianity Baptism and Naming How do people celebrate special events? How do Christians recognise a Baptism? Why is Baptism important for Christians?</p>	<p>Natural World Encourage children to notice change in the world around them – in the weather, in plant life around the school, in themselves and in seeds / bulbs that you can grow in class. Explore and respond to Christian images of creation</p>	<p>Islam Following the Qu'ran Which stories are special and why? What can we learn from sacred books?</p>

PE	Athletics	Introduction to Invasion Games	Introduction to Invasion Games	Introduction to Net/Wall Games	Introduction to Net/Wall Games	Gymnastics
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