

YEAR ONE YEARLY CURRICULUM OVERVIEW 2021-2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Memory Box	Moon Zoom!	Childhood	Splendid Skies	Street Detectives	The Enchanted Woodlands
PSHE	Jigsaw Scheme of Work					
Science	Our Bodies - What are our senses and how do we use them? - What are the names of our body parts? part 1 - Longest legs Investigation - Why are our bones and skeleton important?	Everyday Materials - Comparing properties of different materials - Grouping materials	Everyday Materials - Which material would be best to make a boat float? - Which material car will travel the furthest?	- Effects of the sun on everyday materials - Which material is best to make a waterproof coat/absorbent? - Which material is best to make a kite? - How does salt water effect ice?	Everyday Materials - Why are certain materials used for different buildings? - What different materials are used around the house? - Which materials would be best to make a house (3 Pigs Investigation) - Which materials float/sink? - What are the properties of everyday materials?	Plants - What are the parts of a plant? Why are these needed? - What do plants need to grow? (Broad bean growing) - What are the differences between garden/wild plants? - What conditions does cress need to grow? (Cress investigation) - Compare domestic and wild animals - Woodland walk
History	Changes in our Life - How have we changed since we were a baby? - What parts of our body have changed and how? - Where did we come from? Family Tree Significant person: - Queen Elizabeth II	Significant Person - Learning about the lives of significant individuals in the past who have contributed to national and international achievements - Neil Armstrong and Buzz Aldrin.	Changes over Time - Compare childhood in the past to childhood now - schools/toys/transport/general lifestyle	Extreme weather in the past and present Significant person - Sir Francis Beaufort	Changes over Time - Compare houses in the past to now - materials/how they looked etc - How did rooms in houses look in the past compared to now? - Collecting data on houses in the local area	Timelines of a Plant - How do plants change over time?
Geography	People from different countries - What countries do we all come from? - Which countries have we visited?	- Can we follow simple directions? - Can we decipher different parts of the earth from Space?	Local Area - How did our school and local area look for children in the past compared to now?	Weather around the world - How does the weather differ around the world? - Does the Equator affect the weather? - What is extreme weather?	- Compare old and new maps - Local walk collecting data on houses - Map symbols - Aerial views	Plants Around the World - Do different plants only grow in certain countries? - Why?

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RE	<p>Where do I belong?</p> <p>I can share some information about my family and my community.</p> <p>I know how and why our school celebrates Harvest time.</p>	<p>Christianity and Islam</p> <ul style="list-style-type: none"> - How do different communities welcome babies? - Church Visit 	<p>Christianity</p> <ul style="list-style-type: none"> - Who is a Christian and what do they believe? 	<p>Christianity</p> <ul style="list-style-type: none"> - Why is the Easter Story special for Christians? 	<p>Stories of Jesus</p> <ul style="list-style-type: none"> - What are miracles and what miracles did Jesus perform? 	<p>Creation Stories</p> <ul style="list-style-type: none"> - How do different religions believe the world was created?
Art	<ul style="list-style-type: none"> - Can we use different mediums to draw our bodies or special events in our life? 	<ul style="list-style-type: none"> - Can we use observations to draw landmarks around the local area? - Christmas activities 	<ul style="list-style-type: none"> - Can we use different textures to sketch our favourite toys? 	<ul style="list-style-type: none"> - Hot and cold colours - Waterproof pastel work <p>Significant Artists</p> <ul style="list-style-type: none"> - Claude Monet and local artists. 	<ul style="list-style-type: none"> - Urban Landscapes painting/drawing of the local area 	<ul style="list-style-type: none"> - Natural Art <p>Significant Artist</p> <ul style="list-style-type: none"> - Andy Goldsworthy
D&T	<ul style="list-style-type: none"> - Can we use everyday materials to make our own Victorian toy and Memory Box? 	<p>Can we design and create our own Space Rocket?</p>	<p>Can we design and create a moving picture Punch and Judy show?</p>	<p>Can we Design an inside cloud?</p>	<p>Can we design and make a type of house using clay?</p>	<p>Can we design and build a nest/den for a wild animal</p>
COMPUTING	<ul style="list-style-type: none"> - Data Handling - Creating a pictogram 	<p>Create a Video</p>	<p>Create a video</p>	<p>Programming - Animations</p>	<p>Animated video</p>	<p>Programming - Robot Maze</p>
Music	<p>Charanga: Hey You</p> <ul style="list-style-type: none"> - How do we keep a steady pulse? - What is 'rap' music? 	<p>Charang: Hey You</p> <ul style="list-style-type: none"> - I can perform some Christmas songs from memory including a lullaby. 	<p>Charanga: Rhythm in the way we walk.</p> <ul style="list-style-type: none"> - What is pitch? I can experiment with sounds. 	<p>Charanga: In the Groove</p> <ul style="list-style-type: none"> - I can play Hot Cross Buns on the chime bars. - I can make long & short sounds. 	<p>Charanga: Rhythm in the way we walk.</p> <ul style="list-style-type: none"> - What is pitch? I can say how a piece of music makes me feel. 	<p>Charanga: Your Imagination</p> <ul style="list-style-type: none"> - I can compose & perform a rhythm grid.