

Milepost 1 Long Term Plan 2021-2022

YEAR 1

Term 1



Brainwave: The Brain

In Brainwave: The Brain, we will be exploring the ways in which we can use our brains to learn lots of new and different things every day, enabling us to gain the knowledge, skills and understanding that we will need to become successful adults. By finding out more about how we learn, and how we can improve the way that we learn, we will be better equipped for meeting the many challenges ahead of us.



The Magic Toymaker

The Big Idea: Toys come in many shapes and sizes. They are made of different materials but all are designed for us to have fun with, to learn new skills and to exercise our bodies and our imagination. Throughout this unit, the children will be learning through a range of subjects: History, Science, Technology, Physical Education, ICT and Computing and International.



Super Humans (Science)

The Big Idea: Your body is a bundle of bones, muscles, senses and nerves all connected together to make you a human. But do you know how these parts of your body work with your brain? Within this unit the children will be focusing on a range of subjects: Science, Technology and International.

Term 2

People of the Past

The Big Idea: History is one big story, filled with important people who did many great things - scientists, rulers, artists, writers, explorers. By learning about these people and what they did, we can find out more about the qualities that make someone great.

Within this unit the children will be learning through a range of subjects: History, Music, Art and International



The Earth Our Home (Science)

The Big Idea: All living things – plants, animals and people – have a home or somewhere to live that we call a 'habitat'. A habitat can be huge like the ocean or small like a leaf. A habitat could be a forest on the other side of the world or it

		<p>could be a tree in our local area.</p> <p>Within this unit the children will be learning through a range of subjects: Science, Technology and International.</p>	
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Term 3	 <p>Hooray...Let's Go On Holiday! <u>The Big Idea:</u> Holidays are special days when we take a rest from school and work. Our holidays in the past were very different from holidays today. Now that we can travel to all parts of the world and even space, who knows where we will go for our holidays in the future?</p> <p>Within this unit the children will be learning through a range of subjects: Geography, History, Art, ICT and Computing, Society and International.</p>	 <p>Green Fingers (Science) <u>The Big Idea:</u> Plants are living things – they grow when we give them enough sunlight, food and water. Plants give us food to eat, clean air to breathe and materials to build our houses and furniture. We can use plants to make clothes and medicines, and to decorate our gardens.</p> <p>Within this unit the children will be learning through a range of subjects: Science, Technology, Geography and International</p>	
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YEAR 2

Term 1	 <p>Brainwave: The Brain <u>In Brainwave:</u> The Brain, we will be exploring the ways in which we can use our brains to learn lots of new and different things every day, enabling us to gain the knowledge, skills and understanding that we will need to become successful adults. By finding out more about how we learn, and how we can improve the way that we learn, we will be</p>	 <p>From A to B <u>The Big Idea:</u> Every day people all over the world make different types of journeys – on land, on sea and in the air. To make these journeys we have invented lots of different ways</p>	 <p>Live and Let Live (Science) <u>The Big Idea:</u> What do living things such as animals and plants need in order to survive and grow? Do humans have the same needs? What is the difference between a</p>
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	<p>better equipped for meeting the many challenges ahead of us.</p>	<p>of getting from A to B.</p> <p>Within this unit the children will be learning through a range of subjects: Geography, History, Art, Science, Technology, Music, Society, ICT and Computing and International.</p>	<p>living thing and something that has never been alive? Within this unit the children will be learning through a range of subjects: Science, Technology and International.</p>
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<p>Term 2</p>	<div> </div> <p>Time Travellers</p> <p><u>The Big Idea:</u> To step back in time we have to become a history detective. We have to find and solve the clues to unlock the mysteries and meaning of past events.</p> <p>Within this unit the children will be learning through a range of subjects: History, PE, Technology and International.</p>	<div> </div> <p>What's it made of?</p> <p><u>The Big Idea:</u> Everything we touch is made up of a material: wood, plastic, fabric, glass, gold, steel, etc. We use different materials to make different objects. Why? We are going to find out!</p> <p>Within this unit the children will be learning through a range of subjects: Science, Technology and International.</p>	<p></p>
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Treasure Island

The Big Idea: Since people first sailed on the oceans, there have been pirates, who have been both fascinating and feared in equal measure. Your class will find out who these people were, and how they lived and travelled. Ahoy mateys! Let's explore the globe like pirates! Within this unit the children will be learning through a range of subjects: Geography, Art, Music, Technology, International and Physical Education.



Flowers and Insects

The Big Idea: Have you seen any flowers today? Where did you see them? Have you seen any insects? Where did you see them? Flowers and insects need each other. Without insects there would be no flowers. And without flowers insects would go hungry.

Within this unit the children will be learning through a range of subjects: Science, Geography, Art, Music, Society and International.