

Y1

TRANSPORT THROUGH TIME

SUMMER 1

MATHS		HISTORY		
<p>During this half term the children will focus on;</p> <ul style="list-style-type: none"> • solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher • recognise, find and name a half as one of two equal parts of a quantity • recognise, find and name a quarter as one of four equal parts of a quantity 		<p>During this half term the children will develop an understanding of what makes a significant person in history and how the history of transport has impacted our lives today. We will introduce this topic by investigating how modes of transport has changed over the years and understanding chronological order. We will be focusing on the history and importance of flight by exploring pioneers such as The Wright Brothers and Amelia Earheart.</p>		
ENGLISH		PSHCE	ART	R.E
<p>Text 1: Tidy by Emily Gravett The children will learn about the language of persuasion and write letters to Pete the badger encouraging him not to clean up the forest. They will create informative leaflets about the importance of plants and create posters encouraging the forest residents to keep the woodland tidy.</p> <p>Text 2: Journey by Aaron Becker The children will be become the storytellers for this wordless picture book. They will use their imaginations and think creatively to write the text for the story and to create their own stories about journeys.</p>		<p style="text-align: center;">Relationships Talking about family, friendships and relationships with ourselves.</p>	<p style="text-align: center;">Landscapes We will explore the work of Claude Monet and Vincent Van Gogh.</p> <p style="text-align: center;">Creating landscapes of our own using a range of media and techniques.</p>	<p style="text-align: center;">How do we celebrate special and sacred times?</p> <p>This investigation enables pupils to learn in depth from different religious and spiritual ways of life about Easter and Pesach (Passover) and Eid-ul- Fitr. Through art, drama and music the significance of these celebrations to believers is explored focusing on story, symbols and particular celebrations.</p>
SCIENCE		P.E		
<p style="text-align: center;">Plants</p> <p>During this half term the children will be exploring and identifying wild and garden plants. We will be look at a plant's life cycle, discussing the importance of bees in our gardens and the role of pollinators in nature.</p> <p>Children will practice the scientific skills of observation and use this to sort and classify different plants. They will communicate their ideas and make predictions about what the world would be like without pollinators.</p>		<p style="text-align: center;">Ball skills (Outdoor P.E)</p> <p style="text-align: center;">Target games (Indoor P.E)</p>		
COMPUTING		MUSIC		
<p style="text-align: center;">Algorithms- programming</p> <p>During this half term the children will learn about algorithms. They will understand what an algorithm is. How to debug and program a simple algorithm. Finally, they will learn how to input simple algorithms to reach a final destination.</p>		<p style="text-align: center;">Your imagination- Pop</p> <p>This unit is all about using your imagination. Songs include: Pure Imagination from Willy Wonka & The Chocolate Factory soundtrack and Daydream Believer by The Monkees.</p>		

