














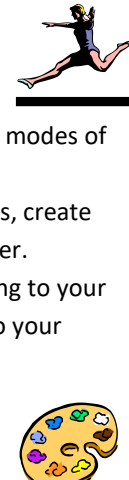


What are we learning this term?

Term 4

<p>Language & Literacy </p> <p>This term we will focus on-</p> <ul style="list-style-type: none"> • Higher order reading strategies including skimming and scanning, and summarising and paraphrasing • Active Spelling • Comprehension skills through our class novel, Charlotte's Web • In writing, we will use Talk for Writing Approaches and develop skills in persuasive writing. <p>In French, we will focus on the body, clothes and personal information.</p>	<p>Social Studies </p> <p>This term our topic is All Aboard. We will:</p> <ul style="list-style-type: none"> • Look at the main modes of transport. • Develop our skills in atlas work and the distance it takes to get to places, using different modes of transport. • Explore the way that different journeys can be made in the most economical way. • Compare and contrast different countries and their modes of transport. • Investigate weather and climate. 	<p>Health & Wellbeing </p> <ul style="list-style-type: none"> • In PE, we will develop skills in tennis and rugby. Later in the term, we will focus on striking and fielding games. • In Health and Wellbeing, we will look at the theme of being included and working cooperatively. We will also begin our reflection of P4 and P5 and, moving onto P5 and P6. • We will explore themes of growing up and relationships. • In addition, we will also be further developing our understanding of children's rights as a Rights Respecting School. 	<p>Religious & Moral Studies</p> <ul style="list-style-type: none"> • Our focus this term will be festivals within Buddhism, in particular Vesak.
<p>Numeracy & Mathematics </p> <p>This term, we will further develop our mental agility skills through Number Talks. We will also be developing skills in-</p> <ul style="list-style-type: none"> • 2D shapes and 3D objects • Angles, symmetry, and transformation • Measurement • Data and Analysis • Developing our problem-solving skills. 	<p>Technologies </p> <p>We will be using our ICT skills to enhance our learning across the curriculum. We will also:</p> <ul style="list-style-type: none"> • Develop our research skills. • Develop skills in using Google Classroom. • Develop skills in using Microsoft Office. • In craft and design, we will build and create modes of transport through our All Aboard topic. 	<p>Science </p> <p>In science, our topic is Flight, in particular forces, electricity and waves. We will:</p> <ul style="list-style-type: none"> • Investigate forces on toys and other objects and predict the effect on the shape or motion of objects. • Investigate how friction, including air resistance affects motion. • Research and discuss the contribution of individuals who have contributed to scientific discovery. 	<p>Expressive Arts </p> <ul style="list-style-type: none"> • In art, we will be developing techniques in using colour, pattern, texture, line, and shape. • We will also develop our art skills through 3D clay modelling. • In drama, we will use Charlotte's Web as a stimulus to explore the story through role play. • In music, we will follow the Charanga programme using our voice and instruments.

Home Learning Opportunities

<p>Language & Literacy</p>  <ul style="list-style-type: none">• Read for pleasure!• Read your class reading book every night. Talk to a parent or carer about what you are reading.• Write a book review, giving your opinion on your book.• Practise your spelling words using active spelling strategies & word games.• Play Online Spelling Training with your spelling words.• Summarise a book/ TV show/ film.	<p>Social Studies</p>  <ul style="list-style-type: none">• Visit the transport museum.• Research different modes of transport from around the world.• Ask elders in your family what transport was like when they were your age.	<p>Health & Wellbeing</p>  <ul style="list-style-type: none">• Discuss your school year with someone at home and reflect.• Create a set of rules for the MUGA.• Go outside and play!• Make up a new game and explain the rules to friends.	<p>Religious & Moral</p> <ul style="list-style-type: none">• Visit the library and find out some interesting facts on different religious festivals.• Share your learning with your family.• Make a poster to share with your class.
<p>Numeracy & Mathematics</p>  <ul style="list-style-type: none">• Go on an angle hunt in your garden.• Measure and weigh out ingredients for a recipe.• Practise all multiplication tables and quickfire number facts recall every night.• Design your own Maths board game.• Practise your maths skills on Sumdog.	<p>Technologies</p>  <ul style="list-style-type: none">• Create a PowerPoint on different modes of transport.• Use the microphone function on Google Docs to write a story.• Practise your keyboard skills using BBC Dancemat or Doorway Typing.• Visit 'Scratch' and practise your coding skills.• Use Google Classroom.	<p>Science</p>  <ul style="list-style-type: none">• Visit the Science Centre.• Try the Egg Drop experiment at home• With an adult, try this bath bomb experiment- https://edu.rsc.org/primary-science/making-bath-bombs/4011691.article	<p>Expressive Arts</p>  <ul style="list-style-type: none">• Create a poster on different modes of transport.• Using a variety of techniques, create your own gift-wrapping paper.• Create a drama scene relating to your class novel and perform it to your family.

Here are some activities for you to try at home!