



Spring Term 2026 - Year 1 Overview

<p style="text-align: center;"><u>English</u></p> <ul style="list-style-type: none"> Exploring non-fiction text The features of non-fiction texts Writing a fact-file Writing a persuasive poster <hr/> <p style="text-align: center;"><u>Music</u></p> <ul style="list-style-type: none"> Exploring how sounds can be changed Exploring the timbre of instruments and voices Sequencing sounds to tell stories and create effects Using graphic notation to represent sounds <hr/> <p style="text-align: center;"><u>French</u></p> <ul style="list-style-type: none"> 'Head shoulders knees and toes' and other parts of the body Colours <hr/>	<p style="text-align: center;"><u>Science</u></p> <p><u>Seasons</u></p> <ul style="list-style-type: none"> The four seasons Comparing seasons Animals in different seasons Humans in different seasons Night and day Weather in seasons <p><u>Plants</u></p> <ul style="list-style-type: none"> What is a plant? Garden plants Wild plants Trees: evergreen and deciduous Parts of a plant <hr/> <p style="text-align: center;"><u>Geography</u></p> <p><u>Weather</u></p> <ul style="list-style-type: none"> Seasonal months The four seasons Seasonal vs daily weather Inland vs coastal weather World weather Polar regions and equatorial regions <hr/>	<p style="text-align: center;"><u>Mathematics</u></p> <p><u>Number and Place Value</u></p> <ul style="list-style-type: none"> Place value within 20 Place value within 50 <p><u>Addition and Subtraction</u></p> <ul style="list-style-type: none"> Addition and doubles Subtraction Addition and subtraction <p><u>Measurement</u></p> <ul style="list-style-type: none"> Length and height Mass and volume <hr/> <p style="text-align: center;"><u>Religious and Moral Education</u></p> <ul style="list-style-type: none"> What makes the world special The Creation Story The Hindu Creation Story The sky and heaven Ramadhan Lunar New Year Different spaces and places Places of Worship The Prayer Rug The Wooden Ark Special Ornaments <hr/>
<p style="text-align: center;"><u>P.E.</u></p> <ul style="list-style-type: none"> Locomotion Skills: Running, jumping, hopping, skipping, and balancing. Object Control: Throwing, catching, kicking, and rolling objects to develop hand-eye coordination. Spatial Awareness: Learning to move safely in shared spaces. Basic Teamwork: Simple cooperative games to introduce working together and 	<p style="text-align: center;"><u>History</u></p> <p><u>Transport</u></p> <ul style="list-style-type: none"> Transport: Then and now The invention of the train The invention of the car The invention of the aeroplane Amelia Earhart Travelling to the moon Sail away: Exploring boats through art Hot air balloon project <hr/> <p style="text-align: center;"><u>Art, Design and Technology</u></p> <ul style="list-style-type: none"> Paintings of transport Making a simple moving 	<p style="text-align: center;"><u>PSHE</u></p> <p>Dreams and Goals</p> <ul style="list-style-type: none"> My Treasure Chest of Success Steps to Goals Achieving Together Overcoming Obstacles <p>Healthy Me</p> <ul style="list-style-type: none"> Healthy Choices Clean and Healthy Medicine Safety Road Safety

<p>taking turns.</p> <ul style="list-style-type: none">● Creative Movement: Exploring movement through dance and imaginative play.	<p>vehicle</p> <ul style="list-style-type: none">● Observational drawings● Abstract art● Origami art● Design a hot air balloon● Spring pictures	
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