



<p>English:</p> <p>Story: Hermelin Narrative: A Detective Story Purpose: To narrate Recount: Letter Purpose: To recount</p> <p>Where the wild things are. Narrative: A Portal Story Purpose: To narrate Information: Wild Things Purpose: To inform</p>	<p>R.E:</p> <p>Spring 1 Branch 3 Galilee to Jerusalem</p> <p>Spring 2 Branch 4 Desert to garden</p>	<p>Science: Exploring everyday materials. The children will learn how to distinguish between an object and the material from which it is made. They also learn how to identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock.</p> <p>Autumn to Winter/Winter to Spring Weather Children to continue observing the weather as we move from winter to spring. What features of spring do we notice first?</p>
<p>Mathematics: (Singapore Maths)</p> <p>Number and Place Value: Numbers to 20 Children will look at numbers up to 20, focusing on numbers between 10 and 20.</p> <p>Calculations: Addition and Subtraction within 20 Children will learn different ways to add and subtract numbers within 20.</p> <p>Geometry - Properties of Shape: Shapes and Patterns. Children will look at different types of 2D shapes and some basic 3D shapes. It covers the properties of basic 2D shapes and some solid shapes. Measurement: Height and Length Children will cover the basics of length. They will compare lengths and describe whether something is taller, shorter or longer.</p>	<p>Spring Term 2026 Year 1</p> <p>How you can help at home? By completing any homework sheets and spending time reading stories to your child, to encourage their love of reading and writing.</p> <p>Phonics: Reading Eggs: Your children love playing on Reading Eggs. The perfect app to boost your child's confidence in reading a phonics. Please contact Mrs Dunne if you need an update of their log in details.</p> <p>Homework: Homework Every Friday Y1 children will receive Maths and English homework that is to be brought back to school before the following Thursday</p>	<p>Computing: What is a computer? Children will learn about computers, their different parts and their peripherals. They will learn new digital skills as they work with text and images. The children will create algorithms and programs using Scratch Jr. There are additional continuous provision ideas to try</p> <p>Minibeasts Children will use technology to sort and classify minibeasts. They will learn about gathering and presenting information, searching the web, taking photographs and using a paint application. They will make their own David Attenborough-style nature documentary</p>
<p>Art and Design: Collage - Paul Klee Sketching local area during school trips. (Playground, park, shops) Paper collage of inner-city local landmark (Radio city tower, liver buildings, cathedral, M&S bank arena)</p>	<p>MFL-FRENCH:</p> <p>Greetings Bonjour ! Salut ! Bonsoir ! Bonne nuit !</p> <p>Please and thank you s'il t plait, merci</p>	<p>D.T: Bunting Textiles - Templates and Joining Undergoing the design process and understanding the audience and purpose of the product.</p>
<p>P.E: Throwing, catching and aiming: Children will use both underarm and overarm actions and are given opportunities to select and apply the appropriate action for the target considering the size and distance of the challenge. Dance- Children will explore travelling actions, movement skills and balancing.</p>	<p>History: Famous Historical Figures - The life and work of Florence Nightingale</p>	<p>Music Animals. Weather - Exploring Musical Sounds Children will explore different pitch. This will be explored through observation of different animals.</p>
<p>PSHE - Dreams and goals & Healthy Me RSHE - Journey in Love - To recognise how I am cared for and kept safe in my family.</p>		<p>Geography:</p> <p>The UK: What is it like where we live? Identifying the countries and capital cities of the UK</p>