



# Year One Half Termly Overview 2023-24

## Spring 1



	08/01/24	15/01/24	22/01/24	29/01/24	05/02/24
<b>Key Events</b>					
<b>Focus weeks</b>	<b>Seasons</b> Deciduous and Evergreen trees	<b>Robot dance and music</b>	<b>Materials</b>	<b>Making a Robot</b>	<b>D&amp;T -Moving Picture</b>
<b>Room of Wonders</b>					
<b>English</b>	<b>Traditional Tale with a twist</b> Rapunzel		<b>Fantasy Story</b> The Robot and the Bluebird		
<b>Maths</b>	<b>Addition and Subtraction within 20</b>		<b>Place value within 50</b>		<b>Length and Height</b> <b>Weight and Volume</b>
<b>RE</b>	<b>Jesus is Special</b> What does special mean?	<b>Jesus is Special</b> Jesus was special. How? Why? Who were the special friends of Jesus and how did they try to follow his teachings?			<b>Jesus is Special</b> How do we make and build friendships?
<b>PSHE</b>	<b>Communities and People</b> What is a community?	<b>Communities and People</b> What communities do we belong to?	<b>Communities and People</b> How do we communicate safely with people online?	<b>Communities and People</b> How can we make a positive contribution to communities?	
<b>Science</b>	<b>Seasons</b> Do all trees lose their leaves in Autumn?	<b>Materials</b> How many objects can you find made from different materials?	<b>Materials</b> Can you label objects with the material they are made from?	<b>Materials</b> How can you sort different materials by what they are made from?	<b>Materials</b> What words can we use to describe the feeling of different materials?



## Year One Half Termly Overview 2023-24



<b>Geography</b>	<b>The United Kingdom</b> Where do I live?	<b>The United Kingdom</b> What are the four countries of the United Kingdom?	<b>The United Kingdom</b> What are the four capital cities of the United Kingdom?	<b>The United Kingdom</b> Can you say what the difference between the physical features and the human features of the United Kingdom?	<b>The United Kingdom</b> What are the human and physical features of London?  How can I share what I have learnt about the United Kingdom?
<b>History</b>					
<b>Art &amp; Design</b>					
<b>D&amp;T</b>		<b>Sliders and Levers Moving Robot</b> Which part of the picture moves?	<b>Sliders and Levers Moving Robot</b> How does it move?	<b>Sliders and Levers Moving Robot</b> Will I use a slider or a lever in my design?	<b>Sliders and Levers Moving Robot</b> How can I follow my plan to make my robot? What do I like? What could I do differently?
<b>Music</b>	<b>Charanga</b>				
<b>Computing</b>	<b>iData</b> Introduction to data representation				
<b>PE</b>	<b>Catching and Bouncing a Ball</b> To demonstrate catching a ball with accuracy <b>Determination</b>	<b>Catching and Bouncing a Ball</b> To demonstrate catching a ball with accuracy <b>Determination</b>	<b>Catching and Bouncing a Ball</b> To demonstrate catching a ball with accuracy <b>Determination</b>	<b>Catching and Bouncing a Ball</b> To demonstrate catching a ball with accuracy <b>Co-operation</b>	<b>Catching and Bouncing a Ball</b> To show a simple tactic game <b>Self Belief</b>