



Year One Half Termly Overview 2023-24

Spring 1



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

Year One Half Termly Overview 2023-24

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