

**Garstang Community Primary School**  
**Beech Class Curriculum Map 2023 – 2024**

Term Subject	<b>Autumn 1 &amp; 2 World War II</b>		<b>Spring 1 To infinity and beyond</b>	<b>Spring 2 Anglo-Saxons Settlements</b>	<b>Summer 1 Vicious Vikings</b>	<b>Summer 2 North America</b>
English	<b>The Lion, the Witch and the Wardrobe</b>	<b>Legend – Talk 5</b>	<b>Earthlings – Talk 5</b> <i>Science fiction stories</i> <i>Poems with a structure</i>	<b>Food, Glorious Food –</b> Alice and wonderland <i>Stories with historical settings</i> <i>Film and play scripts</i>	<b>Inventors and inventions</b> – Magazine articles	<b>The Jabberwocky</b> – Lewis Carroll – Talk 5 (Poetry)
Science	Testing material properties	Friction, air / water resistance and gravity	Earth and Space	Living things and their habitats	Reversible and irreversible changes	Human and animal life cycles
RE	Hinduism	Christianity – Jesus	Islam	Christianity – God	Judaism	Christianity – The Church
History	World War II			Britain's settlements and the Anglo-Saxon people	The Viking invasions and the impact on Britain	
Geography			UK Study			North America
Computing	Online Safety	3D Printing and design		Scratch		Spreadsheets
Art	Set design ?		Typography and Maps ?		Mixed Media land and city scapes?	
Design & Technology		Food – soup		Sewing – purses		Mechanisms – CAM toy
French	My school, my subjects	Time in the city	Healthy eating and going to the market	Clothes, colours, fashions show	Out of this world	Going to the seaside
Music	How Does Music Bring Us Together?	How Does Music Connect Us With The Past?	How Does Music Make The World A Better Place?	How Does Music Teach Us About Our Community?	How Does Music Shape Our Way Of Life?	How Does Music Connect Us With The Environment?
PSHE	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibilities	Being My Best	Growing and Changing

PE	Dance Invasion Games (Netball)	Dance Gymnastics	Gymnastics Invasion Games (Football)	Healthy Heads Net and wall games (Tennis)	Outdoor and Adventure Striking and Fielding (Rounders)	Athletics Striking and Fielding (Cricket)
----	--------------------------------------	---------------------	--	---	--	---

Autumn term	<div>Number</div> <div>Place value</div> <div>FREE TRIAL</div> <div>VIEW</div>	<div>Number</div> <div>Addition and subtraction</div> <div>VIEW</div>	<div>Number</div> <div>Multiplication and division A</div> <div>VIEW</div>	<div>Number</div> <div>Fractions A</div> <div>VIEW</div>		
Spring term	<div>Number</div> <div>Multiplication and division B</div> <div>VIEW</div>	<div>Number</div> <div>Fractions B</div> <div>VIEW</div>	<div>Number</div> <div>Decimals and percentages</div> <div>VIEW</div>	<div>Measurement</div> <div>Perimeter and area</div> <div>VIEW</div>	<div>Statistics</div> <div>VIEW</div>	
Summer term	<div>Geometry</div> <div>Shape</div> <div>VIEW</div>	<div>Geometry</div> <div>Position and direction</div> <div>VIEW</div>	<div>Number</div> <div>Decimals</div> <div>VIEW</div>	<div>Number</div> <div>Negative numbers</div> <div>VIEW</div>	<div>Measurement</div> <div>Converting units</div> <div>VIEW</div>	<div>Measurement</div> <div>Volume</div> <div>VIEW</div>

### Skills to practise at home:

**Reading:** Read with an adult every day. Please sign diary every day.

**Spelling:** Practise Year 5 and 6 spellings

Weekly spelling on Spelling Shed.



### **Maths:**

Add and subtract numbers mentally with increasingly large numbers  
 Add and subtract numbers with more than 4 digits using formal methods  
 Recognise mixed numbers and improper fractions and convert one to the other  
 Add and subtract amounts of money to calculate change  
 Convert time between digital, analogue and 24-hour clocks. Convert hours to minutes, minutes to seconds, years to months, weeks to days.  
 Count up and down in hundredths  
 Solve simple measure and money problems with fractions and decimals to 2dp  
 Use measures with decimal notation, including scaling  
 Know missing lengths and angles in rectangles, given related facts  
 Identify 3D shapes from 2D representations  
 Draw given angles and measure them in degrees.  
 Recognise the per cent symbol and write percentages as a fraction and as a decimal  
 Convert between different units of metric measure