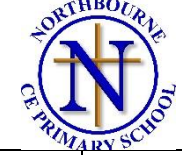




Northbourne Church of England Primary School

Beech Class (Y1/2) Curriculum Map



2022-2023		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Whole School	PSHE (Jigsaw Programme of Learning)	Being me in my world	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me (Taught in discrete year groups)
	Forest School	Weekly, Half Day Sessions throughout the Year					
	Theme	Enchanted Woodland	Old and New Toys	Arctic Adventures	Up, Up and Away	Kings and Queens	Seaside Secrets
	English Texts	We're Going on a Bear Hunt by Michael Rosen Hansel and Gretel by Bethany Woolvin	Traction Man by Mini Grey Lost in the Toy Museum by David Lucas	The Emperors Egg by Martin Jenkins Lost and Found by Oliver Jeffers Winter's Child by Angela McAllsiter	Taking Flight: How the Wright Brothers Conquered the Skies by Adam Hancher	The Queens Hat by Steve Anthony Our Queen Elizabeth by Kate Williams and Helen Shoemith The King's Birthday Suit by Peter Bently The Royal Leap Frog by Peter Bently The Cook and the King by Julia Donaldson	The Storm Whale by Benji Davies What the Ladybird Heard at the Seaside by Julia Donaldson The Lighthouse Keeper's Lunch by Rhonda Armitage
	Maths	Y1: <ul style="list-style-type: none"> Place Value Addition and Subtraction (within 10) 		Y1: <ul style="list-style-type: none"> Place Value (Within 20) Addition and Subtraction (Within 20) 		Y1: <ul style="list-style-type: none"> Multiplication & Division Fractions 	

	<ul style="list-style-type: none"> Geometry: Shape Y2: <ul style="list-style-type: none"> Place Value Addition and Subtraction Geometry: Shape 	<ul style="list-style-type: none"> Place Value (Within 50) Measurement: Length & Height Measurement: Capacity & Volume Y2: <ul style="list-style-type: none"> Money Multiplication & Division Measurement: Length & Height Measurement: Mass, Capacity & Temperature 	<ul style="list-style-type: none"> Geometry: Position & Direction Place Value (within 100) Money Time Y2: <ul style="list-style-type: none"> Statistics Fractions Geometry: Position & Direction Problem Solving Time 			
Geog/Hist	Local Geography Study: Maps and Plans (Geography)	Childhood: Changes within living memory (History)	Exploring the Arctic Circle (Geography)	Significant Events: First Aeroplane Flight (History)	Significant Individuals: Monarchs (History)	Beachcombers: Seas and Coasts (Geography)
Art/DT	Spirals (ART)	Mechanisms (Wheels and axels) Toy vehicles (DT)	Simple Print Making (Art)	Structures Design and Make a Kite (DT)	Playful Making (ART)	Food & Nutrition Designing and making a healthy sandwich (DT)
Science	Plants	Animals Including Humans	Animals Including Humans	Everyday Materials	Scientists and Inventors	Seasons
Seasonal Change Weather (Ongoing throughout the year, revisit every term.)						
RE	God What do Christians believe God is like?	Incarnation Why does Christmas matter to Christians?	Gospel What is the good news that Jesus brings?	Salvation Why does Easter matter to Christians?	Judaism Who is Jewish and what do they believe?	
Computing (Teach Computing Y1)	Computing Systems and Networks - Technology Around Us	Creating Media - Digital Painting	Creating Media - Digital Writing	Data and Information - Grouping Data	Programming A - Moving a Robot	Programming B - Introduction to Animation
Music	Move to the beat: Exploring Pulse and Rhythm		Exploring Sounds		High and Low: Exploring Pitch	

	PE	Fitness	Netball	Gymnastics/Dance	Tennis	Striking and Fielding	Athletics
	French	Greetings		Les Saisons	Little Red Riding Hood	Nursery Rhymes and Counting Songs	Under the Sea