

Year 2 2025-26	Aut 1	Aut 2	Sp 1	Sp 2	Su 1	Su 2
<b>Art</b>	Drawing		Craft and design		Sculpture and 3d	
	Tell a story		Map it out		Clay houses	
<b>Focus Artist</b>	Kathe Kollwitz, Max Ernst, Sari Dienes, Saeed Akhtar				Rachel Whitehead (female, English, white) Ranti Bam (female, Nigerian, black)	
<b>Computing</b>	Computer Science	Information Technology	Information Technology	Information Technology	Information Technology	Digital Literacy + Computer Science
	Developing Programming	Digital Art	Ebook Creation + Internet Research	Introduction to Animation	Introduction to Data Handling	Recognise use of IT + Programming with Scratch Jnr
<b>DT</b>	Food Technology	Textiles	Structure		Mechanisms	
	Balanced Diet	Pouches	Baby Bear's Chair		Fairgrounds	
<b>Geography</b>	Would you prefer to live in a hot or cold place?		Why is our world wonderful?		What is it like to live by the coast?	
<b>History</b>	<b>What is a monarch? Where do they live?</b> Battle of Hastings - William v Harold Timeline of British monarchs Henry VIII Queen Victoria King Charles	<b>Who looked after our soldiers?</b> Florence Nightingale Mary Seacole Edith Cavell Walter Tull- WW1 soldier George Dunn	<b>The Great Fire of London</b>		<b>The Golden Mile: Have people always come on holiday to Blackpool? Development of Blackpool as a Victorian seaside town.</b>	
<b>Maths</b>	1 Number and place value	1 Multiplication & Division	3 Number and place value	6 Measures - Length and mass/weight	4 Number and place value (use statistics)	9 Measures - Time
	2 Number and place value	1 Statistics	4 Measures - Capacity and Volume	3 Addition and subtraction	4 Addition and subtraction	4 Multiplication and division
	1 Measures - Length & mass/weight	1 Fractions	2 Geometry - 2D and 3D shape	2 Fractions	8 Measures - Capacity & Volume/ Temperature	2 Statistics, including finding the difference
	1 Addition and subtraction	2 Measures - Money	5 Measures - money	3 Geometry - Position and Direction	3 Fractions	10 Measures
	2 Addition and subtraction	3 Measures - Time	2 Multiplication & Division	7 Measures - Time	4 Geometry - Position & Direction.	
	1 Geometry - 2D & 3D shape	Consolidate and assess	3 Multiplication & Division	Consolidate and assess	5 Geometry -2D & 3D shape	Consolidate and assess
<b>Music</b>	Composing		Performing		Listening	
	Experiment with, create select and combine sounds using the inter-related dimensions of music. Pitch- High/Low. Duration- Rhythmic patterns Dynamics- graduation Tempo- graduation Timbre- wood, metal, strings. Texture- Layers. Structure- Simple repeated patterns.		Use voices expressively and creatively by singing songs and speaking chants and rhymes. Play tuned and untuned instruments musically.		Listen with concentration and understanding to a range of high-quality live and recorded music.	
	Glockenspiels and singing in French and Japanese	Christmas songs. Drumming rhythms and musical moods	Rock n' Roll	Glockenspiels/keyboards Hot Cross Buns	Playing in parts- Che Che Kooleh	Keeping the beat games
<b>PE</b>	FMS - Kicking	Games - piggy in the middle	FMS - Bounce a Ball	Net Wall Games	Healthy Heads	FMS End of KS1 Assessment
	Dance	Gymnastics	Dance	OAA	Games - Playground Games	Athletics
<b>PSHE</b>	Meet the brain	Family + Relationships	Health + Well Being	Safety + the changing body	Citizenship	Economic Wellbeing
<b>RE</b>	Why do we give thanks?	What do candles mean to people?	How do we know some people have a special connection to God?	What is a prophet?	How do some people talk to God?	Where do some people talk to God?
<b>Science</b>	Animals including humans Working scientifically		Materials Working Scientifically	Plants Working Scientifically		Living things and their habitats