







## Yearly overview of curriculum coverage in year 6.

## Caring, Learning, Growing.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Living things and their	Evolution and	Animals, including	Light	Electricity	Transition
	habitats	inheritance	humans			
History	Study the impact of World War 2 on Britain.		Humanities taught through Geography lessons		Humanities taught through Geography lessons	
Geography	Humanities taught through history lessons.  Mapping skill used in history learning.		The Water Cycle/Rivers		North America – physical geography (mountains, waterfalls, landmarks and climate)	
RE	How do followers of a religion show their belief? (Sikhism)	How can a good leader guide his followers well?	How do places of worship vary between religions?	What can you learn by researching a celebration in detail? (Easter)	Why are milestones in our lives important?	What is our responsibility to our world and future generations?
PE	Small Sided Games - Northcote Handball Gymnastics	Small Sided Games Northcote Football  Dance	Small Sided Games Northcote Football  Outdoor and Adventurous Problem Solving	Small Sided Games Northcote Netball Gymnastics	Small Sided Games Northcote Strike and Field  Make-up/Pupil choice	Small Sided Games Northcote Strike and Field  Make-up/Pupil choice
Art	Propaganda posters (links with WWII)	WW2 Sketches Hugo Dachinger and Imre Goth	Self portraits (links with science, evolution and inheritance) Marion Bolognesi	Self portraits (links with science, evolution and inheritance) Lichtenstein	Landscapes	Antoni Gaudi (Spanish Art)
Design technology	<u>Shelters</u> Frame Structures	Art delivered	Art	Food Celebrating Culture & Seasonality	Electricity  More Complex Switches  (Cross-curricular link with science - electrical systems)	

PSHE	Healthy relationships: understanding what constitutes a healthy relationship; how actions and behaviour can affect relationships; boundaries within relationships; working together; conflict negotiation	Healthy lifestyles: What influences our choices about health and wellbeing	Keeping safe: keeping physically and emotionally safe on-and offline; risk assessment and management; independence and responsibility; pressure on behaviour: peer and media; managing emergencies; habits: alcohol, tobacco and	Valuing difference: Challenging stereotypes; different types of relationships; maintaining relationships; respecting similarities and differences; bullying, discrimination and	Taking care of the environment: responsibilities towards and how people contribute to communities and the environment; the lives of people living in other places; how the earth's resources are allocated; resolving differences	Money matters: finance; earning money and deductions; enterprise  Relatonship and Sex Education (RSE)
Computing	E andon		drugs	prejudice	East	· · · · · · · · · · · · · · · · · · ·
Computing	E-safety		E-safety		E-safety <b>Stocks and Shares</b> – Analysing Data	
	Let's Learn a Language - Writing Lines of Code (Python)		Create a short movie		Stocks and Shares	s – Andiysing Data
	Information	n Technology and Digi	ital Literacy aspects to b	oe covered Cross-Cur	ricular as and when approp	oriate.
Spanish	Family + job Feelings (hot/cold/thirsty etc) At the doctors (dialogue) Recall 1-100 (×10 - 100 RRP)	Time (all) + school routine Justifications for opinions (because) Recall 1-100 (R/W 1 - 20 + x10 - 100) Christmas	Places in town and directions Round numbers up to 1,000,000 1 - 1,000 (R/W)	Haunted castle mystery Prepositions Counting x2, x3, x5, x10 Fractions and decimals	Café (transition project) Using euros/giving and understanding prices/calculating change	Café (transition project) Using euros/giving and understanding prices/calculating change
Music*	I'll be there.	Classroom Jazz	A New Year Carol	Нарру	You've got a Friend	Reflect, Rewind, Replay

<sup>\*</sup>Each Unit of Work comprises the of strands of musical learning which correspond with the national curriculum for music: Listening and Appraising, Musical Activities, Warm-up Games, Singing, playing instruments, Improvisation, composition and performing.