



## Yearly overview of curriculum coverage in year 6.



### Caring, Learning, Growing.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Science</b>	Living things and their habitats	Evolution and inheritance	Animals, including humans	Light	Electricity	Transition
<b>History</b>	Study the impact of World War 2 on Britain.		Humanities taught through Geography lessons		Humanities taught through Geography lessons	
<b>Geography</b>	Humanities taught through history lessons. Mapping skill used in history learning.		The Water Cycle/Rivers		North America - physical geography (mountains, waterfalls, landmarks and climate)	
<b>RE</b>	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?
<b>PE</b>	<b>Small Sided Games - Northcote Handball</b>  Gymnastics	<b>Small Sided Games Northcote Football</b>  Dance	<b>Small Sided Games Northcote Football</b>  <b>Outdoor and Adventurous</b> Problem Solving	<b>Small Sided Games Northcote Netball</b>  Gymnastics	<b>Small Sided Games Northcote Strike and Field</b>  <b>Make-up/Pupil choice</b>	<b>Small Sided Games Northcote Strike and Field</b>  <b>Make-up/Pupil choice</b>
<b>Art</b>	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)
<b>Design technology</b>	<u>Shelters</u> Frame Structures	Art delivered	Art	<u>Food</u> Celebrating Culture & Seasonality	<u>Electricity</u> More Complex Switches (Cross-curricular link with science - electrical systems)	

