

Oakfield Primary School
Learning overview Year 5/6 cycle B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic title	Groovy Greeks		Wonderful Water		Visiting the Victorians – extended period and monarchs	
Science year 5	Earth and space	Materials	Forces	Animals including humans	Life cycles	Life cycles
Science year 6	Animals including humans	Circulatory system	Classification of living things	Light	Electricity	Electricity
History	<p>Ancient Greece – a study of Greek life and achievements and their influence on the western world</p> <p>The legacy of Greek culture (art, architecture or literature on later periods in British history, including the present day.</p>				<p>study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066</p> <ul style="list-style-type: none"> the changing power of monarchs using case studies such as John, Anne and Victoria changes in an aspect of social history, such as crime and punishment from the Anglo-Saxons to the present 	
Geography	<p>Locational knowledge</p> <p>locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities</p> <p>identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and</p>		<p>Locational knowledge</p> <p>name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time</p> <p>Human and physical geography</p> <p>describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers,</p>			

	Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night) Place knowledge Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, Geographical skills and fieldwork Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world		mountains, volcanoes and earthquakes, and the water cycle Geographical skills and fieldwork use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.			
Computing	Y5: We are game developers Y6: We are app planners	Y5: We are cryptographers Y6: We are project managers	Y5: We are artists Y6: We market researchers	Y5: We are web developers Y6: We are interface designers	Y5: We are bloggers Y6: We are app developers	Y5: We are architects Y6: We are marketers
Art	Clay,		Batik, Modrock, String printing		Portraits,	
DT	Mechanical systems: Pulleys, Gears and Cams		Food: Celebrating culture and seasonality		Electrical systems: Using more complex switches and circuits	
Music	Greek music unit		Graphic scores		Arranging and composing music	
RE	Y5: Rites of Passage Y6: How do people perceive God?	Y5: The Magi and their gifts Y6: Christmas: The two birth narratives	Y5: Holi Y6: Jesus, his teachings and his message	Y5: Easter: The empty cross Y6: Easter: Images of Jesus' death and resurrection in art	Y5: Krishna's birthday (Janmashtami)	Y5: Life and death Y6: The Christian Story
French	Alphabet Days of the Week Months		Family My Body		Sports Eating and Drinking	

	Let's Visit a French Town					
PE	Gymnastics Real PE	Gymnastics Real PE	Dance Real PE	Gymnastics Real PE	Y5: Athletics Real PE Y6: Field Games	Y5: Swimming Real PE Y6: Field Games