

	Autumn 1 (1)		Autumn 2 (2)		Spring 1 (3)		Spring 2 (4)		Summer 1 (5)		Summer 2 (6)	
EYFS	<p>ALL ABOUT ME My family – understanding present and past (self) - Who are my family? My favourite toy/ things I like/dislike/ things that I am good at. Food we eat/ exercise/ human body - ourselves</p> <p>History – 1.1 Science, 1.3, 2.6, 3.3, 4.1, 5.1</p>		<p>AMAZING ANIMALS Night and day animals Animal patterns Animals in our local area Autumn Walk</p> <p>EYFS 4, 6 Science 5.2</p>		<p>PEOPLE WHO HELP US People who help us in our school, our families and our community How we can help each other Being part of a team Uniforms – past and present</p> <p>History – 2.1</p>		<p>COME OUTSIDE Life cycles Plants & Flowers (discuss changes, observe and draw) Planting seeds Local area walk Spring walk – weather and seasonal features Senses</p> <p>Science 1.1, 1.4, 2.1, 2.5, 3.5, 4.6, 5.6, 6.3 Geography 2.1 EYFS 2,6</p>		<p>Travel and Transport Around the Town How do I get there? Space Design your own rocket Who was Neil Armstrong?</p> <p>Science 5.2 Geography 2.2</p>		<p>FUN AT THE SEASIDE Under the sea/ marine life Off on holiday / clothes Where in the world have you been? Where do we live in the UK / world? Where in the world shall we go? Seasides in the past - compare: Now and then Floating and sinking Summer walk – weather and seasonal features</p> <p>History 1.1 Science 1.5 2.1, 5.3 Geography 1.2, 2.5, 3.1 EYFS 2,4</p>	
Y1	<p>History Changes within living memory: Toys</p> <p>EYFS 1 EYFS 6 Science 1.1</p>	<p>Science Everyday materials: (what an object is made from, naming the materials)</p> <p>EYFS 4, 6 Science 2.1</p> <p>Seasonal Changes Autumn</p> <p>Science 1.2, 1.5, 1.6, Science 2.1, 5.5</p> <p>Geography 1.1</p>	<p>Geography UK Countries</p> <p>EYFS 6 History 2.1, 5.4 Geography 3.1</p>	<p>Science Plants: (Trees – identifying and naming)</p> <p>Seasonal changes Winter</p> <p>EYFS 2, 4, 6 Science 1.1, 1.5 Science 2.1, 2.5, 3.1 Geography 6.5</p>	<p>History Significant People: Florence Nightingale</p> <p>History 1.5</p>	<p>Science Humans: Body parts</p> <p>EYFS 1 Science 2.4, 2.6, 3.3, 3.4, 4.1, 4.4, 5.1, 5.4, 6.1</p>	<p>Geography Local study: School</p> <p>EYFS 2 Geography 2.2, 3.1</p>	<p>Science Animals (name animals, carnivores, herbivores, omnivores, describe/compare animals, name, label parts of the animal)</p> <p>Seasonal changes Spring</p> <p>EYFS 4 Science 4.2, 6.3, 6.4</p>	<p>History Significant People Comparison: Mary Seacole</p> <p>History 1.3</p>	<p>Science Plants: (flowers - identifying and naming)</p> <p>Seasonal changes Summer</p> <p>EYFS 4, 6 Science 1.1, 1.2 Science 2.1, 2.5, 3.1 Geography 6.5</p>	<p>History Significant People: Mary Anning</p> <p>Science 3.2</p>	<p>Science Everyday materials (compare and group objects, identify materials, describe simple physical properties)</p> <p>Science 1.1, Science 2.1</p>
Y2	<p>History Events beyond Living Memory: Great Fire of London</p> <p>Geography 1.2, 5.4 EYFS 3</p>	<p>Science Everyday materials: (identify and compare the suitability of materials, how solid shapes can be squashed, bent, twisted and stretched)</p> <p>EYFS 4 EYFS 6 Science 1.1, 1.6, 5.5</p>	<p>Geography Local Study: Small UK area Oundle</p> <p>EYFS 4 EYFS 5 Geography 1.4, 3.1</p>	<p>Science Plants: (Bulbs & temperature on growth)</p> <p>Science 1.2, 1.5, 3.1 Science 2.5 Geography 6.5</p>	<p>History Significant event in own locality: Kings and Queens</p>	<p>Science Living things and their habitats (living, dead and never been alive, living things live in a habitat, basic needs of a plant / animal, name a variety of plants, habitats, microhabitats, simple food chain)</p>	<p>History Significant event in own locality: Kings and Queens</p>	<p>Science Plants: (changes over time)</p> <p>EYFS 4 Science 1.2, 1.5, 3.1 Science 2.2 Geography 6.5</p>	<p>Geography The World</p> <p>EYFS 6 History 6.1, 6.2 Geography 2.6</p>	<p>Science Animals (animals/humans have offspring that grow into adults, basic needs for survival)</p> <p>EYFS 1 Science 3.3, 3.4, 4.1, 4.2, 5.1, 5.4, 6.1</p> <p>Science 2.6</p>	<p>Geography Non-European Study: Kenya</p> <p>Geography 2.5</p>	<p>Science Humans: Food & exercise (importance of eating correct food, hygiene and having exercise)</p> <p>EYFS 1 Science 1.4, 3.3, 3.4, 4.1, 4.2, 5.1, 5.4, 6.1 Science 2.4</p>

Y3	Geography UK study Counties and regions / cities Geography 1.2; 1.4; 2.2 Geography 3.3 EYFS 6	Science Plants (Functions of flowering plants, life and growth varying from different plants, how water is transported into plants, life cycle) Science 1.2; 1.5; 2.2; 2.5 Geography 6.5	History Changes in Britain from the Stone Age to the Iron Age History 3.4 Science 3.2	Science Rocks History 1.6(fossils) History 3.2 Geography 3.6	Geography European Study Geography 3.1; 3.6 (Italy; Iceland)	Science Animals: humans (nutrition) Science 3.4 Science 1.4, 2.4, 2.6, 4.1, 4.2, 5.1, 5.4, 6.1 EYFS 1	History The Roman Empire and its Impact on Britain (Invaders) History 3.2 History 3.5	Science Animals: humans (muscles & skeleton) Science 3.3 EYFS 1 Science 1.4, 2.4, 2.6, 4.1, 4.2, 5.1, 5.4, 6.1	History The Roman Empire and its Impact on Britain (Settlers) History 3.4	Science Light (shadows, light reflects off surfaces, light is needed to see) EYFS 4 Science 5.6,6.2	Geography Volcanoes & earthquakes Geography 3.3 (Italy; Iceland) Science 3.2 Geography 5.3	Science Forces & magnets (Compare how things move on surfaces, magnetic forces, attract & repel) Science 5.3	
Y4	History The Achievements of the Earliest Civilisations: Ancient Egypt	Science Animals: humans (digestion, teeth) Science 1.4, 2.5, 2.6, 3.3, 3.4, 5.1, 5.4, 6.1 EYFS 1 Science 4.2	History The Achievements of the Earliest Civilisations: Ancient Egypt	Geography Where is Egypt and work on the Nile. Geog 4.3 2 weeks	Science Animals including humans (Food chains, predators and prey) Science 1.4, 2.4, 2.6, 3.3, 3.4, 5.1, 5.4, 6.1 Science 4.1	Geography Rivers & the water cycle Geog 4.2 Geography 6.5, 5.4	Science States of matter (solids, liquids and gases, changing state, evaporation and condensation)	Geography European country: Barcelona Geography 3.3	Science Electricity (identify common appliances, construct a simple circuit, conductors switches) Science 6.2	History Britain's Settlement by Anglo-Saxons and Scots History 3.4; 3.5 History 3.4 Significant People (Alfred the Great) History 3.4; 3.5 (Invasion)	Science Living things (grouping living things, classification keys, environmental changes and pose danger) EYFS 4 Science 1.4, 6.3, 6.4	History The Vikings' and Anglo-Saxons' struggle for the Kingdom of England to the time of Edward the Confessor	Science Sound EYFS 4
Y5	History Ancient Greece	Science Animals: humans (life cycles and growth & change) EYFS 1 Science 1.4, 2.4, 2.6, 3.3, 3.4, 4.1, 4.2, 6.1 Science 5.4	History Ancient Greece	Science Earth and Space EYFS 2 EYFS 5	Geography Mountains Geography 3.6	Science Forces (Gravity, air / water resistance, mechanisms) Science 3:6 EYFS 6	Geography Region in the UK study: London Geography 1.1, 3.1, 4.3 History 2.1 History 5.5, 5.6	Science Animals: humans (life cycles, reproduction) EYFS 1 Science 1.4, 2.4, 2.6, 3.3, 3.4, 4.1, 4.2, 6.1 Science 5.1	History A study of an aspect in British History that extends chronological knowledge beyond 1066: Crime and Punishment Geography 5.4	Science Properties and changes of materials (Compare and group materials based on properties including conductivity/electrical, materials dissolve in liquid, reversible materials and creating new materials) Science 1.1, 1.6 2.1	History A study of an aspect in British History that extends chronological knowledge beyond 1066: Crime and Punishment Geography 5.4	Science Light (light travels in straight lines, we see things as light travels from light sources) EYFS 4 Science 3.5, 6.2	
Y6	History Local history study (World War 2 linked to Oundle and Surrounding areas) Geography 2.2 History 2.5	Science Animals: humans (Circulatory system, diet, drugs and lifestyle, nutrients) EYFS 1 Science 1.4, 2.4, 2.6, 3.3, 3.4, 4.1, 4.1, 5.1, 5.4,	History Local history study (World War 2 linked to Oundle and Surrounding areas) Geography 2.2 History 2.5	Science Electricity (symbols, compare and give reasons for variations, voltage of cells). Science 4.4	Geography North & South America	Science Living things (living things classified into broad groups, characteristics, observations, micro-organisms, classifying plants) EYFS 4 Science 1.4, 4.5 Science 6.4	Geography North & South America	Science Living things (living things classified into broad groups, characteristics, observations, micro-organisms, classifying plants) EYFS 4 Science 1.4, 4.5 Science 6.3	Geography Region within North or South America: Amazon Geography 4.3 Science 1.1, 1.5, 2.1, 2.5, 3.1	Science Evolution	History A Non-European Society: Mayan Civilization	Science Review	