

KS1 National Curriculum	
Plants	
Animals incl Humans	
Everyday materials	
Seasonal changes	
Habitats	

Key Stage 1: Year 1/2 (Cycle A)

Topic: How have homes changed over

Key Themes: Materials Everyday materials and objects made from these materials, sorting and identifying materials, testing materials, physical properties onic: Onco Unon a Tir

Key Themes: Habitats woodland habitats, animal recognition, deciduous and evergreen trees, common garden and wild flower identification Tonic: Frozer

Key Themes: Animals, animals that live in cold climates, penguin life cycle, animal survival, cold climate habitats, freezing and Topic: How does your garden

Key Themes: Plants and Trees, structure of plants and trees, recognising plants and trees, what plants need to grow Topic: Nature detectives

Key Themes: Animals and micro
-habitats, minibeast identification and classification, life cycle of
a caterpillar

Topic: I do like to be beside the seaside

Key Themes: Light and dark, sources of light, shadows, lighthouses, day and night, seasonal changes—daylight (revisit) seaside habitats—rock pools.

Key Stage 1: Year 1/2 (Cycle B)

Topic: Superheroes!

Key Themes: Human body: identify, label and name parts of human body, our senses

Topic: Space

Key Themes: Light and dark consolidate) seasonal changes—rotation of Earth and observations of our environment during year, day length and change

Topic: Weather

Key Themes: weather patterns, seasonal changes, living things and their habitats (growing and off spring), seeds and bulbs and how they grow into plants

Topic: Fighting Fit!

Key Themes: Basic needs of humans to survive, healthy eating, hygiene, exercise

Topic: Blue Planet

Key Themes: Properties of materials floating and sinking, (revisit) underwater sea habitats, types of sea creatures, adaptation (intro) Topic: Go Wild (Africa!)

Key Themes: Habitats (savannah, desert), predators and prey, camouflage, carnivores, omnivores and herbivores, adaptation, food chains

Lower Key Stage 2: Year 3/4 (Cycle A)

Topic: Stone Age Bone Age

Key Themes: Skeletons and Nutrition, main functions of skeleton, naming bones, comparing skeletons of different animals, what do bodies need to be healthy, balanced Topic: Norwich Through The Ages

Key Themes: Magnets, springs and forces compare how things move on different surfaces, forces and contact, magnetic poles, magnetic Topic: Norwich Through The Ages

Key Themes: Light, recognise light and dark, notice that light is reflected from surfaces, dangers of the Sun, shadows Topic: Rainforest

Key Themes: Plants, structure and function of parts, roots, stem, leaves flowers, photosynthesis, water transporta tion, plant life cycle and seed dispersal Tonic: Volcanoos & Farthquako

Key Themes: Rocks, properties of rocks, cross-section of the Earth, igneous rock, sorting and classifying rocks, fossils

Lower Key Stage 2: Year 3/4 (Cycle B)

opic: Ancient Egypt

Key Themes: Teeth and the Digestive system, digestion, health and diet, types of teeth, tooth decay, comparing to animals Autumn 2: Topic: Ancient Egypt

Key Themes: Electricity, mains and batteries, circuits, conductors, cables and plugs

Topic: Around the World in 80 Days

Key Themes: Sound, structure of the ear, vibrations, soundproofing, pitch and loudness. Musical instruments—how they work, how they can be adjusted—make a musical instrument. Scientific inventions related to sound, telephone, telegrams. How do some animals hear which have the best hearing—why?- how does it link to evolution and adaption? Topic: The Power of Monarchs: HenryVIII

ey Themes: States of matter, compare group materials solids, liquids and gases, evaporation and condensation, the water cycle Topic: The Power of Monarchs: Victoria

Key Themes: Classification, group identify and name living things in the local and wider environment

Upper Key Stage 2: Year 5/6 (Cycle A)

Topic: Let There Be Dragons

Key Themes: Properties and Changes of Materials:

Comparison based on properties, solutions and mixtures, reversible changes and irreversible changes, effect of temperature, states of matter, man made and natural, sustainability

Topic: Magnificent Mayans

Key Themes: Earth and Space Movement of Earth and Moon, Earth's rotation and night and day, planets, Stargazing night astronomy and constellations Topic: Rom

Key Themes: All Living Things Life cycles of plants and animals including mammals, amphibians, insects, birds, habitat and food chains, comparisons of different species onic: Water

Key Themes: Forces Gravity, air resistance, water resistance and friction. Forces in the the real world-design and innovation. Newtons, forces diagrams, transportation and vehiclesinvestigations—how can we measure and predict the impact of forces on a moving object? Racing cars—F1 Jaguar project—streamlined shapes

Year 5/6 (Cycle B)

Topic: Technological World

Key Themes: Light Light travels in straight lines, how we see things, silhouettes and shadows, transparent, translucent and opaque Topic: Technological World

Key Themes: Electricity Circuit symbols, circuit diagrams, how components vary in circuits and why they vary, how voltage effects components

Topic: Natural World

Key Themes: Evolution and Inheritance Living things change over time, living things produce off-spring, adaptation, classification, habitat, environment, Darwin, Amazonia endangered and extinct species

Topic: All Things Greek

Key Themes: All Living Things Human circulatory system, functions of the heart, blood vessels and blood, diet, exercise, lifestyle, nutrient and water transportation.

We believe these skills are important for life because:

- We want children to have the scientific knowledge to understand much of the world around them and the practical skills to enable them to investigate and explore to find out more
- We want children to be curious scientists, interested in the world around them, with a desire to question, investigate and reason scientifically, making links between different parts of the knowledge they have gained.