| | | | | Term 4 | | |
|---|--|---|---|---|---|--|
| Year | Term 1 | Term 2 | Term 3 | British Science Week / Pupil Led Investigation | Term 5 | Term 6 |
| | Theme: Ourselves/ International Term | Theme: Celebrations/ Festivals | Theme: Buildings | Theme: Transport | Theme: Minibeasts / Animals | Theme: The Great Outdoors |
| FS | Key Question: What do I like/ dislike about where I live? | Key Question: Cooking: Why does that happen? | Key Question: What makes a good building? | Key Question: Loose parts. I wonder? | Key Question: Are they the same? | Key Question: What do I notice? |
| Following children's own interests and | Skills: Create drawings and models of their environment. | Skills: Explore objects/ materials/ living things/ resources designed to model | Skills: Explain simple phenomena: How? Why? | Skills: Explore objects/ materials/ living things/ resources designed to model scientific processes. | Skills: Listen and respond to stories about scientific processes/ events/ objects. | Skills: Qualitative Talk about similarities and differences. |
| investigations | Knowledge: Identify features of the local environment. | scientific processes. Knowledge: Notice changes. | Knowledge: Talk about similarities, patterns and change. | Knowledge: Dependent upon the children. | Knowledge: Know about similarities and differences in relation to animals | Knowledge: Know how environments differ. Talk about changes |
| | Theme: Animals Including Humans | Theme: Animals Including Humans | Theme: Seasonal Changes | Theme: Pupil Led Investigations | Theme: Plants | Theme: Everyday Materials |
| 1 | Key Question: What are senses? | Key Question: How are animals different? | Key Question: Why do we have different weather? | Key Question: Child-led, e.g. 'What makes | Key Question: What are the parts of plants? | Key Question: What is a material? |
| | Skills: Link senses to parts of the body. Investigate functions of body parts. | Skills: Categorise animals by their structure and diet. Understand how to look after pets. | Skills: Collect data about the changing weather and seasons through observations. Knowledge: Name the 4 | the bounciest bubble?' How, what, why. Skills: Make simple predictions. | Skills: Investigate planting seeds using different materials. Observe if and how a plant grows. Understand the parts of plants. | Skills: Select appropriate materials using simple knowledge of its properties. Knowledge: Name and |
| | Knowledge: Identify and name parts of the human body. Identify the 5 senses. | Knowledge: Name different types of common animals (fish, bird, reptile etc). Name different diets (herbivore, carnivore, omnivore). | seasons and describe their properties. Name different types of weather. Daylight changes. (This topic should be touched | Collect data and record findings. Knowledge: Dependent on investigations. | Knowledge: Where plants grow; what plants and flowers need to grow; name the basic parts of flowers including trees; name common flowers and | describe the simple properties of everyday materials such as wood, glass, metal and plastic. Compare objects based on their material. |
| | Theme: Plants | Theme: Uses of Everyday | upon throughout the year). Theme: Animals Including | Theme: Uses of Everyday | trees. Theme: Living Things and | Theme: Living Things and |
| 2 | Key Question: What do plants | Materials – Pupil Led Investigations | Humans | Materials | Their Habitats | Their Habitats |
| | need to grow and be healthy? Skills: Recognise parts of the plants and their uses. Pupil led | Key Question: Child-led, e.g. 'What is the stretchiest fabric?' How, what, why. | Key Question: How do animals survive and reproduce? | Key Question: How are different materials used and why? | Key Question: Where, how and why do animals live? Skills: Explore different | Key Question: What lives in our seas and what do they eat? |
| | investigations on how best to grow seeds. Observe plant growth. Create graph of parts of plants. Knowledge: Parts of the plant. | Skills: Devise and conduct investigations into properties and suitability of materials building on knowledge. Use and interpret bar graphs. | Skills: Record observations and make predictions by using existing knowledge. Knowledge: Describe an animal's life cycle. Identify the | Skills: Make predictions and devise investigations about the suitability and properties of materials for different purposes, and the altering of materials. | habitats and the animals that live there. Construct a simple food chain. Make links to the survival needs of animals. Construct a micro habitat suitable for a chosen animal. | Skills: Explore and compare life in the Atlantic and Pacific oceans. Investigate waterproofing and streamlining. Create food chains and webs. |
| | What parts of plants we eat. Seed dispersal. | Knowledge: Discover the bounciest ball; stretchiest fabric, etc. Others will be determined by children's own investigations. | basic survival needs of animals and humans and the relationship between diet and exercise, and health. | Knowledge: Name properties of materials and suggest uses. Categorise natural and manmade materials. Understand the recycling process of some materials. Explain how materials may change when heated. | Knowledge: Explain how an animal survives in its habitat. Identify whether something is alive, dead, or has never been alive. | Knowledge: Explore how different fish and mammals survive in the ocean. In depth investigation of the great barrier reef and its conservation. |

| | Theme: Rocks | Theme: Forces and Magnets | Theme: Animals Including | Theme: Pupil Led | Theme: Plants | Theme: Light |
|---|---|---|--|--|---|--|
| 3 | Key Question: Why and how are rocks formed? | Key Question: What are forces? | Humans Key Question: How are bodies structured? | Investigations Key Question: Child-led relating to topic or own ideas. | Key Question: Do all plants need the same things to be healthy? | Key Question: What can light do? |
| | Skills: Simply describe and demonstrate how rocks are formed. Compare and group rocks based on properties. | Skills: Use scientific evidence to answer questions and support findings. Ask questions and use enquiries to | Skills: Suggest healthy meals; explore alternative diets; understand traffic light system. | Skills: Predictions, reasoning, data collection, beginning to analyse data, conclusions. | Skills: Explore requirements for healthy plants and how they vary depending on type of | Skills: investigate and measure shadows at different times and look for patterns. |
| | Record findings. | answer them. Set up simple, fair practical enquiries. | Gather and record data in a variety of ways. | Knowledge: Dependent on | plant. Investigate how water is transported in plants. | Knowledge: Understand that light is needed to see, for |
| | Knowledge: Rock formation; types of rocks; rock properties; rock uses | Knowledge: Understand different types of force (magnetism, touching). How objects move on different surfaces. Properties of magnetism, and facts relating to materials. | Knowledge: Purpose of skeletons and muscles in animals in relation to body parts. Animals get nutrition from food. Healthy diets | investigation choices. | Knowledge: Describe functions of the parts of plants; life cycle / reproduction of plants. | reflections and for shadows. |
| | Theme: Sound | Theme: Electricity | Theme: Animals Including Humans | Theme: Pupil Led Investigations | Theme: Living Things and Their Habitats | Theme: States of Matter |
| 4 | Key Question: What is sound? | Key Question: How does electricity work? | Key Question: How does food affect our bodies? | Key Question: Child-led relating to topic or own ideas. | Key Question: How can we group living things, and why | Key Question: What causes materials to change state? |
| | Skills: Explain sound is produced by vibrations. Investigate different sounds produced by different materials. | Skills: Construct a simple circuit with switches; wire a plug; investigate how circuits can be altered. | Skills: Explain how the digestive system works; understand how teeth develop; explain the effects of different | Skills: Predictions, reasoning, data collection, beginning to analyse data, conclusions. | should we protect them? Skills: Classify living things; invertebrates hunt. | Skills: Observe changes of materials and investigate and measure temperatures. Classify materials. Investigate and observe evaporation. |
| | Knowledge: How sound travels best; how materials can alter sounds; descriptions of sounds (high, low, pitch etc). | Knowledge: Give examples of electricity (batteries, mains etc) and what uses electricity. Safety awareness. How electricity works in a simple way. Insulator / conductor materials. | diets. Identify predators and prey. Knowledge: How the digestive system works; how diets affect the body including teeth; examine the difference between 3 core diets (herbivore, omnivore, carnivore). | Knowledge: Dependent on investigation choices. | Knowledge: Understand that environmental changes can be dangerous for living things and their habitats. Classification keys. Understand animals belong to different 'groups' and therefore have different needs and habitats. | Knowledge: Which materials change state when heated / cooled and at what temperature. Understand the differences between solids, liquids and gases. Explain the water cycle in relation to evaporation and condensation. |
| | Theme: Forces | Theme: Earth and Space | Theme: Properties and Changes of Materials | Theme: Properties and Changes of Materials – Pupil | Theme: Living Things and Their Habitats | Theme: Animals Including Humans |
| 5 | Key Question: What different forces are there, and can we change them? | Key Question: How do the planets affect us on Earth? Skills: Explain day and night | Key Question: What happens when we make changes to everyday materials? | Led Investigations Key Question: Child-led e.g. "What is the best thermal | Key Question: How do animals and plants reproduce? | Key Question: What happens when we get older? |
| | Skills: Predict and investigate gravitational forces, resistances and friction, and draw conclusions from | in relation to its rotations. Demonstrate movements of planets. | Skills: Investigate dissolving and separating and reversing processes. Give reasons | insulator for a lunch box?" "What is the best electrical conductor to make a bulb shine brightest?" | Skills: Investigate and describe comparisons between species. | Skills: Observe changes and make comparisons. Knowledge: Understand the |
| | experiments. Knowledge: Understand that gravity is a force and how it affects unsupported objects, understand how mechanisms | Knowledge: Movement of planets in relation to each other and the Sun, and how this creates night and day. Movement of the Moon. Understand the Sun, Earth and | through testing for different material uses. Compare and group materials. Knowledge: Understand solutions are made by dissolving. Explain how new | Skills: Devise and conduct investigations into properties and suitability of materials building on knowledge. Predictions, reasoning, data | Knowledge: Understand how life cycles are different depending on the animal. Describe reproductive processes in living things. | physiological changes to humans as they age. |



| | can change the effect of forces. | Moon as approximately spherical bodies. | materials can be made through an irreversible process. Deeper understanding of material properties including conductivity and magnetism. | collection, beginning to analyse data, conclusions. Knowledge: Understand solutions are made by dissolving. Explain how new materials can be made through an irreversible process. Deeper understanding of material properties including conductivity and magnetism. | | |
|---|--|--|--|--|---|--|
| 6 | Theme: Living Things and Their Habitats Key Question: How and why do we classify living things? Skills: Classify organisms, plants and micro-organisms by their characteristics. Identify organisms within their local area. Knowledge: Correct names and characteristics of organisms. Carl Linnaeus classification system. Links between micro-organisms and diseases. **Link to Kingswood** | Theme: Evolution and Inheritance Key Question: How do living things change over time? Skills: Observe and compare characteristics inherited between generations and make real-life links. Explain the process of natural selection and evolution. Knowledge: That humans and living things have evolved over time, and factors and behaviours affect changes. The work of Darwin. Plants and animals adapt to their environment. Living things produce offspring of some kind, not always identical to their parents. | Theme: Animals including Humans Key Question: What factors affect our health and how? Skills: Compare lifestyles and examine effects of different lifestyles on health. Explain and model the transportation of nutrients and water around the body. Knowledge: Understand the impact of diet, drugs, exercise and lifestyle on the health and function of the body. Identify and name parts of the human circulatory system and describe different functions. **Link to PSHCE** | Theme: Pupil Led Investigation Key Question: Child-led relating to topic or own ideas. Skills: Predictions, reasoning, data collection and recording, analyse data, conclusions. Knowledge: Dependent on investigation choices. | Theme: Light Key Question: How does light help us see? Skills: Explain complex processes about how we see objects and shapes. Knowledge: Recognise that light appears to travel in straight lines and understand that we see due to light reflections in the eye. Understand that light travels. | Theme: Electricity Key Question: How do we alter circuits? Skills: Investigate and give reasons for variations in brightness and volume within circuits. Knowledge: Understand what factors affect volume and brightness. Correct symbols and scientific language within circuitry. |