

**HIGHFIELD HALL PRIMARY LONG TERM PLAN**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Whole School Overview** | | | | | | |
|  | **AUTUMN 1** | **AUTUMN 2** | **SPRING 1** | **SPRING 2** | **SUMMER 1** | **SUMMER 2** |
| **Y1** | **Geog**: What’s the weather like in the UK  **Hist**: Lives of significant individuals (Mary Seacole & Scott of the Antarctic)  **Sci**: Seasonal changes | **Hist**: Changes within living memory  **Sci**: Human body | **Geog**: What is it like here?  **Sci**: Plants & animals | **Hist**: Toys through time  **Sci**: Materials | **Hist**: Lives of significant individuals (Neil Armstrong)  **Sci**:Plants | **Geog**: What is it like to live in Shanghai?  **Sci**: Plants |
| **Y2** | **Geog**: Would you prefer to live in a hot or cold place?  **Sci**: Animals & survival | **Hist**: Events beyond living memory (Gunpowder plot)  **Sci**: Materials | **Geog**: Why is our world wonderful  **Sci**: Plants | **Hist**: Events beyond living memory (George Stephenson)  **Sci**: Living things and their habitats | **Geog**: What is it like to live by the coast  **Sci**: Plants and bulbs | **Hist**: Events beyond living memory (Great Fire of London)  **Sci**: Growing up |
| **Y3** | **Geog**: Where does our food come from?  **Hist**:  **Sci**: Animals including humans | **Sci**: Light | **Hist**: Stone Age  **Sci**: Fossils | **Geog**: What are rivers?  **Sci**: Forces and magnets | **Geog**: Who lives in Antarctica?  **Sci**: Plants | **Hist**: Egyptians  **Sci**: Plants |
| **Y4** | **Sci**: Sound | **Geog**: Why are rainforests important?  **Sci**: Electricity | **Geog**: Why do people live near volcanoes?  **Hist**: The Roman empire and its impact on Britain  **Sci**: Changes of state | **Geog**:  **Hist**: The Roman empire and its impact on Britain  **Sci**: Human nutrition/teeth and digestion | **Geog**: Are all settlements the same?  **Sci**: Dangers to living things | **Hist**: Iron Age Hill Forts  **Sci**: Grouping living things |
| **Y5** | **Geog**: Would you like to live in the desert?  **Sci**: Properties of materials | **Hist**: Anglo-Saxons  **Sci**: Properties of materials | **Hist**: Vikings  **Sci**: Forces | **Geog**: What’s it like to live in the Alps?  **Sci**: Space | **Geog**: Where does our energy come from?  **Sci**: Life cycles | **Hist**: Benin  **Sci**: Animals including humans |
| **Y6** | **Hist**: World War II  **Sci**: Light | **Geog**: Do oceans matter?  **Sci**: | **Hist**: Ancient Greeks  **Sci**: Animals including humans / circulatory system | **Geog**: Population changes  **Sci**: Evolution and inheritance | **Geog**: Field work  **Sci**: Electricity | **Hist**: Local history (Eyam)  **Sci**: Living things and their habitats |