|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **English** | **The Iron Man**  **Narrative:** Approach Threat Narrative  **Purpose:** To narrate  **Explanation:** How to capture the Iron Man  **Purpose:** To explain | **Fox**  **Narrative:** Fable Narrative  **Purpose:** To narrate  **Information:** Foxes  **Purpose:** To inform | **Rhythm of the Rain**  **Narrative:** Setting Narrative  **Purpose:** To narrate  **Recount:** River Information Leaflet  **Purpose:** To inform | **Jemmy Button**  **Narrative:** Return Narrative  **Purpose:** To narrate  **Recount:** Letters  **Purpose:** To recount | **Egyptology**  **Narrative:** Egyptian Mystery Narrative  **Purpose:** To narrate  **Recount:** Secret Dairy  **Purpose:** To recount | **Into the Forest**  **Narrative:** Lost Narrative  **Purpose:** To narrate  **Recount:** Newspaper Report  **Purpose:** To recount |
| **Shared Reading** | Hot Like Fire  Charlotte’s Web,  Varjak Paw,  Leon and the Place Between. | The Princess and the Pea,  The Snow Queen,  The Princess Blankets,  Fire Burn, Cauldron Bubble. | Harry and the Poisonous Centipede,  Pippi Longstocking,  Stig of the Dump,  Welcome to my Crazy Life. | The Robot and the Bluebird,  The Tin Forest,  Forces in Action,  Rock and Minerals,  The Wild Robot. | The Genius of the Ancient Egyptians,  Life in Ancient Egypt,  Cinderella of the Nile,  Secrets of a Sun King. | Where the Mountain Meets the Moon,  Rivers and Mountains,  Rivers,  King of the Cloud Forests. |
| **Maths** | Place value within 1000  Addition & subtraction  Multiplication & division | | Multiplication & division  Money  Statistics  Length  Fractions | | Fractions  Time  Angles and properties of shapes  Mass  Capacity | |
| **History** | Stone Age to  Iron Age |  | Local History:  Maritime |  | Ancient Egyptians |  |
| **Geography** |  | There’s No Place Like Home |  | Our European Neighbours |  | Volcanoes |
| **Science** | Animals including humans | Light | Rocks | Forces and Magnets | Plants | Transition  Science Week  Scientists & inventions |
| **Art** |  | Formal Elements:  Texture and Pattern |  | Art & Design Skills:  Craft & Design, Painting, Drawing, Learning About …Carl Giles |  | Prehistoric Art: Drawing, Painting and Charcoal |
| **DT** | Mechanisms:  Pneumatic Systems |  | Food & Nutrition:  Eating Seasonally |  | Textiles:  Cushions |  |
| **MFL** | Salutations & Classroom Commands, Numbers 1-10 & Colours | I’m Learning Spanish | Animals | Fruits | Little Red Riding Hood. | I Can… |
| **RE** | Hinduism | Nativity Story | Islam | Good Friday | Sikhism | Judaism |
| **Music** | Let Your Spirit Fly | Glockenspiel 1 | Three Little Birds | Dragon Song | Bringing Us together | Reflect, Rewind, Replay… |
| **PE** | Basketball  Dodgeball | Gymnastics (floor) | Hockey  Handball | Dance  Gymnastics (apparatus) | Athletics  (track & field)  Rounders | OAA  Volleyball |
| **PSHE** | Being me in my World | Celebrating Difference | Dreams and Goals | Healthy Me | Relationships | Changing me |
| **Computing** | Emailing | Programming Scratch | Journey Inside a Computer | Networks | Digital Literacy | Top Trumps Databases |