

Curriculum Snapshot



Summer (1) Term 2022

| English | | Maths | | | |
|---|---|---|--|--|--|
| <p>Spelling</p> <ul style="list-style-type: none"> Children will consolidate their learning of the spelling rules learnt throughout the year. <p>Grammar and Punctuation</p> <ul style="list-style-type: none"> Connecting clauses with for, and, nor, but, or, yet, so Coordinating conjunctions <p>Writing</p> <ul style="list-style-type: none"> Adverts Poetry Recount <p>Chosen Texts</p> <ul style="list-style-type: none"> Stone Age Boy by Satoshi Kitamura | | <p>Number – fractions</p> <ul style="list-style-type: none"> Making the whole Counting in tenths and tenths as decimals Fractions on a number line and sets of objects Equivalent fractions Compare, order, add and subtract fractions <p>Measurement – time</p> <ul style="list-style-type: none"> O'clock, half past, quarter past/to Months, years and hours in a day Telling the time to 5-minutes and the minute Using am and pm and the 24-hour clock Finding and comparing duration; start and end times | | | |
| Art & Design | Computing | Design & Technology | Geography | History | Languages |
| <p>During this half term, children will be exploring the art of weaving. They will look at ways of weaving with different materials including paper and fabric weaving. They will start to look at the weaving process.</p> | <p>iProgram (1) In this unit children will begin to develop computational thinking and programming animations with Scratch. E-safety – thinking about how to model appropriate online behaviour to others.</p> | <p>Throughout this term children will build on their previous learning about mechanisms to develop a deeper understanding of levers and linkages. They will look at a range of examples before designing their own mechanism with moving parts.</p> | <p>Children will focus on a history topic this half term in which they may use geographical skills such as map reading. They will start to explore Mexico which they will be learning about in more detail next half term.</p> | <p>The children will continue their journey through prehistory as they learn about the changes that happened between the Stone Age, into the Bronze Age and eventually on to the Iron Age.</p> | <p>This half term, children will hear and learn the vocabulary they need to talk about the foods they enjoy eating. They will learn how to describe things that they have eaten and to ask for foods in French.</p> |
| Music | PE & Sport | PSHE | Religious Education | Science | Homework |
| <p>Taking the work of well-known British composer, Benjamin Britten, children will explore how music can be used to tell a complete story. A piece called 'The Storm' from his opera 'Peter Grimes' will be their inspiration.</p> | <p>Indoors, children will develop basic running, jumping and throwing techniques, setting challenges for distance and time. Outside, tennis skills such as the ready position, racket control and hitting a ball will be developed.</p> | <p>Relationships</p> <ul style="list-style-type: none"> Family roles and responsibilities Friendship and negotiation Keeping safe online Being a global citizen How my choices affect others How other children have different lives | <p>Hinduism <i>How can Brahman be everywhere and in everything?</i></p> <p>Children will think about the importance of Brahman in all aspects of the lives of Hindus.</p> | <p>Children will be learning about different aspects of light and shadow this half term. They will use scientific enquiry skills to ask and answer scientific questions through experimentation.</p> | <p>Each week children will be given some English activities to complete at home, which will include spellings. Maths activities will be set through Mathletics. In addition, children should complete daily reading and regularly use Times Tables Rock Stars.</p> |