

### Maths:

Time : Pupils will learn to tell the time to the minute and some pupils will study digital and 24 hour time

Statistics :Learners will learn to interpret and draw a variety of statistics including tally charts, pictograms and tables.

Shape: Pupils will recognise 2-D and 3-D shape and will understand what is meant by faces, edges and vertices.

Algebra: Some learners will form expressions and work towards finding pairs of values.

Ratio :Some pupils will learn how to calculate ratio and scale factor to work out proportion problem.

### English

We will continue to explore creative writing using structured narratives, writing and speech and he will evaluate our writing. We will create non-fiction books and stories. We will look at the following features: different forms of punctuation, different types of sentences and we will learn to manipulate them using grammar, the use of paragraphs, prepositions, homophones, syllables, spellings to pluralise and compare. We will also work on linking stories to our lives and expressing our knowledge and ideas. We will study the structure of different types of fiction and non- fiction books.

RE:Time to reflect and personal growth: We will continue explore lifestyles, communities and religions. We will also compare and link them to our own experiences and feelings and reflect on our own and others attitudes and actions. We will also explore class discussions, presentations questions including philosophical ones and comparisons.

### Geography:

This term, students will learn all about natural resources that are made in the UK. Children will learn how they are exported to other countries and we will also look at renewable sources of energy

### History WW II

Children will learn why Britain went to war and how churchill , Chamberlain and Hitler influenced the course of WW II. Students will analyse Dunkirk and the battle of Britain and will look at the end of WW II and how significant its ending was for people.

**DT**  
**Select from a wide range of tools and equipments to perform practical tasks (joining & finishing)**  
**Use different joining techniques (glue, staple & sew Make bunting)**  
**Theme-Easter**

## Asteroids Spring 2

**Science: Light**  
Students will learn how light travels and design and construct a variety of experiments to look at the effects of light on different objects and how shadows are made

**Art**  
Portraits featuring Frida Khalo

**PE : Athletics**  
Students will learn the skills and techniques of the different athletic events.

### PSHE: Rights and responsibilities

Asteroids class will learn about their role in society and what their job is within it. They will also look at how to treat everyone equally.

**Computing:**  
Students will learn about how to stay safe online and what to do if they feel unsafe when using the internet.

**Music:** Listening and applying knowledge of music  
This half term, students will learn to read basic rhythm in music.