s Mathematicians we will be learning ...

Place value and properties of numbers.

partitioning in addition

+ 2, 3, 4, 5, 8 and 10 times tables.

• fractions as numbers, finding equivalent fractions, placing fractions on a line, and on fractions as operators, finding fractions of amounts.

angles, including right angles, measurement of turn, and the ° symbol;
 and on properties of 2D shapes and finding perimeters.

rounding, mental addition and subtraction, and column methods of addition.

As Scientists we will be learning...

- to prepare and carry out simple fair investigations, collect evidence, record observations and draw conclusions.
- Change factors and predict the outcomes of investigations
- Test ideas using evidence from observation and measurement
- * Know about the principles of magnets and magnetic and non-magnetic materi Writers we will be
- + Know that forces can have direction
- * Know that forces differ in size
- Know about the effects of friction

Year 3
Spring 1 Term 2020
'Feel the Force'

Vriters we will be ...

Studying and writing Greek myths
and finding words with Greek roots

Writing recounts

Developing spelling strategies

As Artists we will be ...

- + Practicing our colouring and cutting skills
- Illustrating our work

As Athletes we will be...

- Practising tag rugby skills
- Practising gymnastic skills, looking at symmetry and asymmetry
- Developing our skills in gymnastics

As Musicians we will be learning...

- About reggae music
- To play percussion instruments

As God's children we will be learning...

- What God is telling us through Scripture
- About journeys and listening and sharing

As Computer Technologists we will be...

- Programming using Scratch
- Finding and fixing errors in programs
- Learning how to stay safe on the internet

As Design Technologists we will be...

- Using pneumatic systems to design a toy
- Making healthy food