As 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 materials.
- Know that forces can have direction.
- Know that forces differ in size.
- Know about the effects of friction.

As Writers 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.

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.

Year 3
Spring 1 Term 2019
‘Feel the Force’