



Year 2

Summer 1

## Adventures Await!

Self Motivated	Healthy	Imagine and Create	Nurture	Exciting
We will be excited and curious when faced with new learning.	Recognise that keeping healthy and safe applies to all aspects of our lives including the how we interact with our friends.	Use our imaginations to envisage our own adventure and the world it takes place in.	We will consider the qualities we need to shine as the new term begins and we are faced with new challenges.	We will spend our time outside making use of the amazing outdoor areas we have.

### As mathematicians we will:

As mathematicians we will continue to work on our number facts as well as addition and subtraction. We will finish our fraction unit before moving onto position and direction and problem solving.



### As writers we will:

This half term, we will be using the text 'Journey' by Aaron Becker to link to our topic around adventures. Children will use story maps, hot-seating and innovation activities to create their own journey text. Children will continue to develop their vocabulary.



### As readers we will:

We will dive deeper into texts to make inferences about what a character says and does in a text. We will continue to develop a wide vocabulary through the use of thesauruses and finding synonyms for adjectives.



### As scientists we will:

We will be exploring materials and how their shape can change by bending, squashing, twisting and stretching. We will assess the suitability of different materials including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.



### RE

#### As theologians we will:

We will be using the Understanding Christianity Unit of work.



### History

#### As historians we will:

None this half term.



### Geography

#### As geographers we will:

We will be using observational and fieldwork skills to identify human and physical features of our school and our local area. We will also be exploring OS map symbols and compass directions.



### Art

#### As artists we will:

We will be using various materials and objects to print 2D shapes in order to create an abstract map.



### Computing

#### As programmers we will:

We will be exploring coding and algorithms to learn how to code a 'Sprite' to complete basic instructions.



### DT

#### As designers we will:

None this half term.



### Music

#### As musicians we will:

None this half term.



### PE

#### As athletes we will:

In PE this term we will be learning a range of athletics skills such as running, throwing and jumping.

