



TOPIC

Years Rec & 1

Spring Term 2020

# Topic: Superheroes



## English

As Year 1 writers, we will be exploring fiction by writing our own superhero comic strips as well as writing our own superhero story.

In Reception we will be using our phonics knowledge to write captions & sentences about superheroes, including labelling & describing them.

## Mathematics

As Year 1 mathematicians, we will be exploring addition & subtraction, place value & measurement, including length & height, & weight & volume.

In Reception we will be looking at combining groups, comparing groups, number bonds and shape.

## RE

### Big Question:

As theologians we will look at the questions:

**Who made the world?  
Why does Easter matter to Christians?**

We will continue with our daily collective worship, which takes place, either as a school or as class worship.

## Art & DT

As Year 1 & Reception artists and designers, we will be designing & making our own superheroes using clay. We will also be designing & making our very own superhero masks.

In Reception we will also be making vehicles for superheroes.

## PE

As athletes, we will be developing our skills in balance through a variety of balancing activities, taught through the Real PE scheme of work.

## Music

As musicians, we will be exploring different styles of music by comparing songs & exploring instruments, taught through the Charanga scheme of work.

## Science

As Year 1 & Reception scientists, we will be exploring & labelling the senses, & finding out which sense is associated with which body part. We will also be exploring food groups.

## Humanities

As historians, we will be learning about historical heroes & heroines & how they have contributed to national & international achievements.

## PSHE

We will be exploring relationships by discussing feelings & emotions, healthy relationships, & valuing difference.

## Computing

As Year 1 computer scientists, we will be learning how to program by giving Bee Bots instructions.

In Reception we will be exploring different types of technology and their purposes.