Maths:

ready to progress Covid
Recovery focusing on:
Number and place value
Number facts
Addition and Subtraction
Multiplication and division
Fractions
Geometry
All mathematical concepts will
be taught with the use of
concrete resources and
pictorial methods. Ongoing
'problem solving' activities are
embedded into daily lessons.



History:

In History, we will be investigating how the Great plague of 1665 affected London and beyond. We will construct informed responses that involve thoughtful selection and organisation of historical information.



RE:

In RE we will be looking at different Buddhist festivals and beliefs.



<u>The Great</u> <u>Plague</u> <u>Class 3</u> Summer 1 2021

Science:

In Science, we will be investigating how a sound source produces vibrations which travel through a medium from the source to our ears.



Art and Design

In art, we will explore the roles and purposes of artists, craftspeople and designers working in different times and cultures.

We will question and make thoughtful observations about their work and select ideas to use in our pieces.

PE:

During our P.E. lessons, we will be learning the skills we need to play cricket. We will also be working on our partner skills, building trust and self-motivation.



<u>Geography:</u>

Our focus for this term will be how people can adversely affect, as well as improve, the environment. We will be collecting and displaying geographical data using a range of different presentation techniques.

English:

This half term, we will be investigating fairy tales. We will write our own short stories following a boxed-up model.

We will also investigate the language and layout features of newspaper reports as well as sessions on performance poetry. There will be short writing opportunities in the form of emotion grids, thought bubbles and letters. We will be following covid recovery grammar as well as focused sessions on noun phrases, ing openers, semi-colons and direct and reported speech.

In reading, we will be focusing on our inference and deductive reasoning skills.

<u>Computing:</u>

In computing, we will be using 2code and 2connect to make exciting text adventures.