## Welcome back!

We hope you have had a fabulous half term holiday and are ready for the next half term.

This half term our creative curriculum topic is Light, Camera, Action.

We know you have all been working really hard and are grateful for your continuing support. Keep looking at our Dojo class story!

Mr Worth, Mrs McIvor, Mrs Furmidge and Mrs Sheldon

#### Science

We will look at electrical circuits, components used within them and investigate voltage. Also, we will be looking at how we see things for our Science work. Identifying how light travels, what can affect this and how our eye works.

#### <u>Art</u>

In art, we are looking at how art can be portrayed using shadows and light and dark. Then we will plan our own shadow photography and edit it using photographic filters.

## English

In English, we will be researching and writing explanation texts and biographies. Then we will be looking at a classic text and completing tasks around it.



## Music

In Music the children will be taught to read formal musical notation and play simple tunes on tuned percussion instruments.

We will listen to film scores.

## <u>Homework</u>

The children will continue to use their GPC maths and grammar book to work through, which will support the work we do in class.

Every Friday, the children will be given a reading task.

## Maths

During this half term, we will continue to revisit the 4 operations and work with fractions. We will be looking at equivalent fractions, fractions of amounts and revisit how to add, subtract, multiply and divide fractions.

# PSHE

During the half term we will be looking at our GROW value Respect and taking part in Antibullying week and Road safety week.

## <u>PE</u>

The children will continue with their games session and will create a shadow dance.

#### RI

We will work on our unit 'What to do religions say to us when life gets hard?'

This topic includes the different religious beliefs surrounding death. If your child will struggle with this unit, then please let us know.

## ICT

The children will continue to develop their coding skill to program Microbits.