

# Autumn 2 Learning

## In Year 2

### As readers and authors we will:

- Read "George's Marvellous Medicine" and create poems, potions and write about their consequences!
- Read a range of traditional tales and stories. Books such as "Hansel and Gretel."
- Read and create poems based on "remembrance."



### As mathematicians we will:

- Learn about and recognise fractions  $\frac{1}{3}$ ,  $\frac{1}{4}$ ,  $\frac{2}{4}$  and  $\frac{3}{4}$  of a length, shape, set of objects or quantity.
- Choose and use appropriate standard units to estimate and measure length and height in any direction (cm/m, and temperature (°c) to the nearest appropriate unit using rulers and thermometers.



### As linguists we will:

- Learn about nouns and verbs.
- Revise when to use capital letters and full stops.
- Use past and present tense sentences.

### As Historians/Geographers we will:

- Learn about local and UK geography.
- Produce a map of the local area.
- Read about the First World War, in line with the Centenary.
- Understand the causes/effects of war and how ordinary people were affected.



### Our main theme/topic is: Magical Mayhem

#### (A science themed topic.)



### As members of our community we will:

- In RE, learn about what is right and wrong and how we can make good choices. This includes learning about the Pillars of Islam and the Ten Commandments.
- In PSHCE, we will celebrate achievements and talents and share these in class.

### As athletes we will:

- A series of gymnastic routines which involve balance, co-ordination, flexibility and following a series of movements and routines.



### As scientists we will:

- Learn about the uses of materials and their properties.
- Classify and sort different materials based on their properties and uses.
- A focus on practical experiments and fair testing relating to the topic.



### As musicians we will:

- Learn about rhythm, pitch, scales and tempo through songs and instruments.
- We will listen to a variety of music by famous composers from classical to pop music.



### As designers we will:

- Study 3D card designs and create a range of our own.
- Plan, design, analyse and create our own 3D cards.