#### Science

Our topic is all about Uses of Everyday Materials. We will recognise that materials are suitable for specific purposes and understand their properties, exploring how actions such as stretching and bending affect the shape of solid objects.



### **English**

We will retell the classic story of The Snowman and describe winter scenes. We will write instructions for How To Catch Santa and create festive poems— What's inside the Christmas Box?

#### P.E

Our PE lessons will focus on ball skills and dance.



# R.E

The question we will answer is "What are festivals of light and why do we have them?" We will focus on the Hindu festival of Diwali and Advent.

## Maths

We will begin the half term by completing our work on Addition and Subtraction.

After this we will move onto a Shape topic looking at both 2d and 3d shapes.

Reception will complete daily Mastering Number activities.

Mary Howard St. Andrew's

# Autumn Term 2 Curriculum - Class 1

# Geography

Where am I ?
We will be locating the countries
of the UK on a map and
recognising features within the
school grounds. We will use
directional language to explore the
location of features on maps. We
will be also be creating our own

maps.

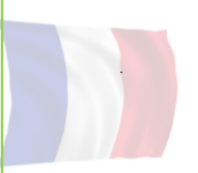
#### Music

Musical Storytelling
Children are introduced to the
instruments of the orchestra
and practice identifying these
within a piece of music. They
learn how different characters
can be
represented by timbre, and
how emotions can be

represented by pitch.

## Computing

Computing this term will focus on Creating media: Digital photography with a festive twist!



#### **PSHE**

Our PSHE theme is Health and Wellbeing. We will understand emotions, identify our strengths and qualities, learn why we wash our hands and how to do so effectively and earn about the importance of sleep and relaxation for our wellbeing,

#### Art

Map it out

Responding to a design brief, we will learn three techniques for working creatively with materials and at the end of the project, evaluate our design ideas.