

## Maths

Our learning objectives in Maths for this term will focus on arithmetic and time, including:

- Adding within 20.      - Subtracting within 20
- Tricks for adding 10 & 9 to a number.
- Tricks for subtracting 10 & 9 from a number.
- Find the difference between two numbers.
- Know and use days of the week and months of the year
- Tell the time to the nearest half hour.
- Compare time using quicker, slower, earlier, later
- Doubling and Halving number facts.



## English

- Children will do Guided Reading with an adult once a week, with other reading tasks throughout the week as well.
- In English we will be focusing on **Traditional Tales**. We will compare the **Tailor of Gloucester** and **The Elves and the Shoemaker**. We will also look at the story of **The Three Little Pigs** and link this with our science materials theme.
- We will be writing letters and diary entries linked to these tales and also write retells and innovations of these stories.



## PE

The Montague Academy will continue to teach our P.E. in the first half of the Summer term.



## Religious Education

Our key question this term is 'Who do Christians say created the world?' We will be looking at the Creation story in Genesis (the first book of the Bible) and what this means for Christians. We will also be linking it with our prior learning of what Christians and Jews believe.



## History

We will be learning about the life of Beatrix Potter - who she was and how she created her traditional stories and wonderful characters,



## Art

We will be emulating the art and illustrations of Beatrix Potter by using sketching and water colours.



## Computing

In computing we will be learning what algorithms are and exploring how to code and debug a simple programme.



## DT

We will be designing and constructing houses for the three little pigs based on our knowledge of everyday materials and their properties. We hope the wolf doesn't blow them down!



## Science

Our Science topic is all about everyday materials. We will be able to name different materials and distinguish between an object and the material it is made from. We will also do some sorting of materials based on their basic properties.

