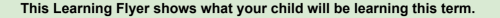


SOUTH BOROUGH PRIMARY SCHOOL Year 4 Learning Flyer - Term 6



<u>English</u>

The children will be writing a narrative linked to our class book, How to Train Your Dragon. They will continue to develop their story writing skills, incorporating speech to make their writing even more exciting. Later in the term Year 4 will write a recount based on their learning in History. Children will write as if they are experiencing life during the plague.

Spelling Shed and Rollama are great resources to support spelling, punctuation & grammar.



Science

This term, our science topic will be Electricity. We will be looking at how to stay safe when using electricity and how to build a circuit with wires, a bulb, a battery/cell and a switch. Finally we will look at Thomas Edison and Lewis Latimer, who both played a part in inventing the first lightbulb.

How you can help? BBC Bitesize - Electricity

<u>DT</u>

In DT, we will be baking biscuits. We will guide children through following a basic recipe, focusing on

understanding each step. Children will have the exciting opportunity to adapt and edit the recipe, experimenting with different ingredients to create their own biscuit.

<u>Art</u>

This term year 4 will be using their knowledge of form and pattern to create Daniel Burren cubes. They will study pattern in art and apply their knowledge of the elements of art to create some fantastic end of year artworks!

Personal, Social, Health and Economic Education (PSHE)

We will be exploring the topic 'Changing Me'. This will include considering that every one of us is unique and special, as well as learning about the changes we see in ourselves and others. Later in the term the children will explore what they are looking forward to next year.

Physical Education - Mon and Wed

During PE sessions with our Team Theme coach, the children will be developing their skills in passing, receiving and shooting in 4 Square and Ultimate Frisbee. They will also be focusing on athletics ahead of Sports Day, in particular running, jumping and throwing, as well as the skills needed to work as part of a team.

Geography

This term we will be learning about Japan. We will begin by looking at where Japan is located, as well as the weather and climate. We will then look at the human and geographical features of Japan, as well as exploring its cultural history.

> Value of the Term Respect

We celebrate people's differences.

We listen carefully to the views and opinions of others.

<u>Maths</u>

We will be beginning with a unit on time looking at units of time and converting between 24/12 hour clocks. We will then proceed onto our shape unit where the children will be exploring polygons and lines of symmetry. At the tail end of the term, we will be exploring position and directions as well as statistics including graphs.

How can you help?

Encourage your child to play <u>TTRS</u> for a few minutes, 4-5 times a week.



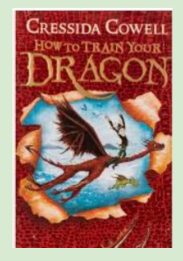
<u>History</u>

In History, we will continue learning about The Stuarts.We will explore the role of Oliver Cromwell, as well as how Charles II was restored to the throne. Later in the term we will discuss the Great Plague and discover what happened during the Fire of London, exploring the role of Christopher Wren in building London.



Computing

This term in Computing, your child will be exploring the fascinating world of weather data. They will learn how to collect and organize this information into spreadsheets, developing crucial data handling skills. Finally, they will apply their understanding to interpret trends and even create simple weather forecasts, experiencing how technology helps us predict natural phenomena



Home Learning - Click here Read for 20 mins each night - signed reading records earn rewards!

TTRS increase maths skills as well as earning certificates & rewards.