

Reading

In Reading, we will be looking at a range of short extracts. We will be focusing on a range of skills, including how to answer vocabulary, inference and retrieval questions accurately. We will also be reading extracts from 'Goodnight Mr Tom'.

Writing

In writing, we will be writing our own explanation text, based on 'The Circulatory System.' We will make links to our work in Science, where we will explore the function of the heart, lungs and blood vessels. We will also be revising for our grammar, punctuation and spelling test.

Mathematics

This term, we will be covering a range of skills. For example, we will calculate with all four operations, as well as decimals. We will also interpret data and solve money problems. In addition, we will look at shape problems and revise arithmetic strategies.

Meet the Team!

Year Group Lead: Claudia

Teaching Staff: Ada, Claudia, Kate, Richard

Support Staff: Abbygale, Georgia, Jamie, Naheeda, Tatiana, Anthony



Supporting Your Child's Learning

Reading records need to be signed at least 5 times in a week. Please ensure your child logs into their Mathletics, TTRS and spag.com accounts using their login details in their reading records. Activities are set every Friday. It is important that the children learn their spelling words from MS Teams weekly, as this will really help with their reading and writing. Please check the Spring 2 Home Learning assignment on MS Teams which is the project homework for this half term. Please remember to send in your child's reading record every day.

Summer 1 2022

Science

In Science this term, we will continue to learn about 'The Circulatory System' in more depth. Using our knowledge from last term and our new understanding from this term, we will create an explanation text, which explains how the circulatory system works to others. We will be making cross-curricular links to English.

History

This half-term in History, we will explore how conflicts have effected our local area. Children will learn key fats about World War 2, including the names of key political leaders, why the war started. In addition, we will explore why we remember those who fought for our country and around the world.

PSHE

In PSHE this term, we will be exploring mindfulness using the Headspace app. We will also be working on our teamwork and resilience skills, as well as coping strategies for the SATs. We will learn strategies which can help us to be happy and healthy now, as well as in the future at secondary school.

PE

Year 6 will need to wear their PE uniform on Thursdays and Fridays. In PE, we will focusing on tennis. We will look at the fundamental rules and basic principles. We will then apply the rules of tennis to a game situation.

Dance

This term in dance, children will study a variety of traditional, modern dance works and film. They will explore, perform and choreograph dance. They will also use Parkour and Hip Hop style to bring classic stories into a contemporary setting.

Music

Year 6 will be learning about Brazilian Samba drumming, exploring improvisation and composition of group Samba drumming pieces. The children will also learn different ways to write down rhythms.

French

In French this half term, the focus will be on sports: we'll talk about sports, and what we think about them - concentrating on the secondary school-ready skill of giving a justified opinion.











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Art

Art and craft has been made all the way through history and all around the world! This term year 6 be looking at the South Asian Mehndi patterns and will design their own Mehndi inspired pattern to produce a detailed lino cut print.

DT

In DT, we will make a crochet hook out of a chopstick. We will use plastic bags and snack packets to create practical items. We will carry out our own research, create a design criteria and evaluate our design and product.

RE

In RE, we will be revisiting the key beliefs of the six main world religions. We will be exploring their similarities and differences. Children will have the opportunity to research and share their learning with their peers.

Computing

In Computing, we will produce a simple radio play with some special effects and simple edits which demonstrate an understanding of how to use software.