Autumn Newsletter

ENGLISH

In English, children will have daily RWI lessons where they will practise their reading fluency, comprehension and spelling.

Children will also continue to develop their understanding of punctuation and the use of nouns, verbs and adjectives. They will then put all their new skills into practise on Fridays, when they take part in a Big Write.

They will explore a range of books from different genres to help with exposing them to new and exciting vocabulary that they can then use in their writing.

There will also be a focus on handwriting, and this is something that can be practised at home along with reading daily and spelling any tricky words.

History

For the second half term, children will learn about the history of Bonfire night and the Great Fire of London. They will spend time looking at a range of sources to help them answer the big questions of 'Should we still celebrate Bonfire night?' and 'Has the Great Fire made London a better place?'

Geography

For the first half term, we will be looking at the weather and seasons in the local area as well as the UK. Children will learn the different symbols we use to represent types of weather and the Months in different seasons.

Miss Miss Burgoyne Amair Teacher (2DB) TA (2DB)

Miss Stojanovic Teacher (2AS)

Science

In Science, the children will be learning about astronomy followed by materials and matter.

They will start the term by looking at the different planets, their order from the sun and

phases of the moon. The second half of the term will be spent exploring solids, liquids and

Mrs Poole TA (2AS)

PSHE

This term children will be learning about

their world and what makes them

unique. They will also look at differences

in our community and the many ways that we can celebrate these differences.

Music

During the first half term, children will

learn about pulse, rhythm and pitch. The

second half term will be spent learning

about Nativity songs and their history.

(2AS)

In Maths, we will be continuing to develop children's understanding of number and place value. We will then progress onto addition, subtraction, multiplication and division to extend their learning. This will also include teaching the children vertical methods for addition and subtraction as well as using tricky columns.

MATHS

Once children are confident with these methods, they will then learn about inverse operations and commutative law.

You can help your child practise their maths skills by talking about adding and taking away as well as building their fluency with counting forwards and backwards.

Art

For the first half term, children will learn about the work of Yayoi Kusama. We will be working on mark making with a variety of medias, building up to creating artwork in the style of our chosen artist.

DT

In Design and Technology, we will be exploring different types of puppets, their features and how they are made. The children will then design their own puppet using the information they have gathered and use skills such as cutting, sticking and sewing.

Computing

gasses and how these states of matter make up our everyday life.

Children will learn about computer systems such as Scratch Jr, as well as how computer games work and are made. They will learn that a set of instructions are called algorithms.

RE

During the first half term, children will explore leaders and teachers and what their roles are in our world. For the second half term, there will be a focus on Christmas celebrations.

PE

In PE, children will practise their balancing skills as well as their coordination with jumping and landing. Each week, we will also be taking part in circuit work to build our children's stamina and fitness.

Year 2