

English

The children will be progressing on their phonics journey and will continue to learn set 1, 2 and 3 sounds.

Set 1: m, a, s, d, t, l, n, p, g, o, c, k, u, b, f, e, i, h, sh, r, j, v, y, w, th, z, ch, qu, x, ng and ng.

Set 2: igh, ow, oo, oo, ar, or, air, oy, ir, ay, ou, ng and ee.

Set 3: ea, oi, a-e, i-e, o-e, u-e, aw, are, ur, er, ow, ai, oa, ew, ire, ear, ure, tion, tious/cious

We also use the writing approach 'The Write Stuff'. The children will be listening to a range of stories from 'Little Red Reading Hood', and a persuasive letter based on 'The Day the Crayons Quit'. We will finish off with a narrative called 'My Christmas Star'. Whilst listening to the stories the children will be discussing a range of words such as verbs and adjectives. The children will be given words such as luscious, scattered and emerald and their meanings will be discussed. Using these words as basis, the children will generate and write their own words. These words are then used to compose sentences using capital letters, finger spaces and full stops accurately.

PSHE

In PSHE we will be learning about the importance of relationships and the wider world. We will be learning about fairness; right and wrong; friendships; aspirations and co-operation.

PE

In our indoor PE sessions this half term we will be learning and performing animal dances. In our outdoor PE sessions, we will be learning how to play target games and compete in teams.

RE

In RE we will be learning about sacred books in world religions. We will be learning about which religious stories are important and why, why the Bible is important to Christians and how Christians live by the teachings of the Bible.

Year 1

Autumn 2



Science

In our science lessons will be learning about everyday materials and their uses. We will be learning to identify and name a variety of everyday materials including wood, plastic, glass, metal, water, and rock; describe the simple physical properties of a variety of everyday materials and compare and group together a variety of everyday materials on the basis of their simple physical properties.

Maths

In maths, we will continue to learn how to add and subtract 10. We will then extend our numbers to 20. The children will be, comparing numbers using greater than, less than and equal to. Counting forwards/backwards, representing numbers to 20, counting 1 more or 1 less and ordering numbers. After all of this, the children will learn about 2D and 3D shapes. The children will be recognising and naming them, sorting 2D and 3D shapes in addition to working with shape patterns.

Art

In our art lessons we will be developing our drawing skills. We will be learning how to use a variety of drawing tools with consistency and control, learn how to sketch, draw and use charcoal to develop illustrations to tell a story.

Geography

In Geography we will be learning about the seven continents. We will learn about what a continent is, to name and locate the continents and oceans on a world map; locate the UK and identify its capital cities and surrounding seas.

Computing

In computing, we will be learning about robot algorithms using the Bee-Bots. This unit develops the children's understanding of instructions in sequences and the use of logical reasoning to predict outcomes.

Music

In music we will be learning how pitch can be notated and learning how to play Boomwhackers.