

Year 1

Spring 1 Curriculum Map



English

We will be reading The Gingerbread Man. The children will write a short retell of the familiar traditional tale. We will continue to work on sentence structure - capital letters, finger spaces and full stops. The children will learn about conjunction 'and'. Then begin to use it to join two sentences together.

Key words: conjunction

PSHE

The children will be learning about Dreams and Goals following the Jigsaw scheme of work.

Key word: achievement

Computing

The children will be learning about programming and the children will learn how to move a robot.

Key word: algorithm

Maths

The children will continue working on place value to 20. Then we will use our knowledge of these numbers and begin to add and subtract within 20. The children will then explore the inverse before moving on to place value to 50. In snappy maths, we will look at the relationship between number bonds to 10 and 20.

Key words: inverse

Art

The children will explore how to use paper to create a sculpture.

Key word: sculpture

RE

The children will continue learning about Islam where they will answer the question - Who is a Muslim and how do they live?

Key word:

Science

The children will be learning all about animals including humans. We will be learning about the five animal groups We will also revisit our seasonal change topic and explore what it is like in Winter.

Key words: amphibians, mammals and reptiles

Geography

The children will be learning about the weather. We will locate the four countries of the UK and learn the four compass points. We will investigate daily weather patterns in the UK. We will describe how the weather changes in each season.

Key words: weather and compass

Music

The children will be learning about tempo and dynamics.

Key word: tempo

PΕ

Our PE units this half term are team building and fitness.

Key word: teamwork

Enrichment / Alexandra promise

Record different sounds and ask others to guess what they are

Join an extra-curricular club

Build a den

Home Learning

Please read at least 3 times a week

Go on Numbots for 10 minutes



