

MATHS

Place Value - Number Bonds to 10

-To identify and represent numbers using objects and pictorial representations including the number line.
 -To read, write and make number bonds to 10.
 -To recognise addition (+), subtraction (-) and equals (=) signs



Geography

Our Local Area

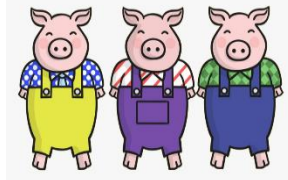
Children will explore their local environment starting from the local area - the school grounds, then moving on to the nearby human and physical features.
 We are going to name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.



ENGLISH

Traditional Tales

We will talk about traditional tales and retell stories using capital letters, finger spaces, full stops and exclamation marks. We will write character and setting descriptions, riddles, letters, instructions and diary entries.



PSHE

Families and People Who Care for Me

Children will learn about different types of families and who they can go to when needing advice or help.



Art and DT

Fruits and Vegetables

We will learn about where fruits and vegetables come from, what their benefits are and we will design and make our own smoothies.



PE

Sports Skills

We will be learning and practising the key skills needed for running technique, leaping, jumping for height, skipping and hopping.
 P.E day: Monday



RE

How Did We Get Here?

This unit looks at the religious belief in a God who created the world and all living things (Genesis and Brahman). It also investigates the way Judaism remembers the story (Shabbat).



SCIENCE

Everyday Materials

In this unit children will describe the physical properties of a variety of everyday materials. They will compare and group together a variety of everyday materials on the basis of their simple properties. They will describe the properties of different materials, for example wood, metal, plastic, rubber etc.

COMPUTING

Algorithms

We will be learning what algorithms are and how to apply them on the computer.

