

In Maths children will learn to read and write numbers up to 1000 and recognise the place value of each digit in a 3-digit number. Children will investigate what happens to a number when we find 10 or 100 more or less than a number. We will identify, represent and estimate numbers using different representations. We will solve an array of number problems. Once secure, children will learn to add and subtract using a mental method or a written method and solve problems accordingly.

In English children will be learning to plan and write a narrative adventure story. Write a non-chronological report based on the Stone Age. Children will understand the conventions of a letter and write a letter to an author. Children will explore poems and prepare a poem to read aloud to their peers.

In Music we will explore the sounds in the environment and learn how to keep a steady beat and choose sounds to accompany music.

In Language, children will learn key language based on 'all about me' and games and songs.

Children will look at developing our local areas and explore how rules are in place in everyone's lives. In SEAL we will explore 'new beginnings' and 'getting on

Meet the Flintstones

Year 3

In History children will learn what life was like during the Stone Age, Bronze Age and the Iron Age.

Children will explore cave paintings to develop their own and will create a sculpture such as those developed by the Beaker people.

In Design and Technology children will look at a variety of resources and make their own Stone Age tool. We will look at different textiles to make our own mittens.

In PE children will gain water confidence and begin to develop their own stroke. Children will explore pathways and gestures in dance. They will also learn the rules of handball and netball.

In RE we will explore what it is like to be a Hindu.

In Science children will explore magnets and forces. They will also learn about animals and humans, in particular the digestive system.

In Geography children will explore what life is like in the North and South Poles and compare this with life in Wolverhampton.

In Computing children will learn how to program using Scratch Junior and how to create digital art.