

Numeracy

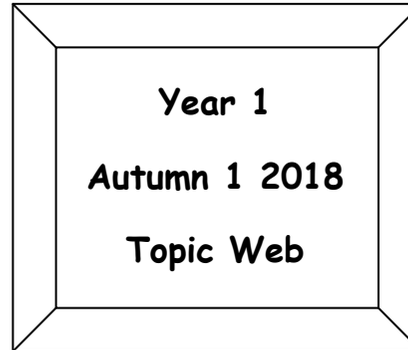
Counting, partitioning and calculating

Children will learn to compare, order, read and write numbers from 0 to at least 20; solve problems involving counting, adding and subtracting

Securing number facts, understanding shape Children will explore patterns and properties of numbers and shapes; solve problems and puzzles and explain their methods.

Handling data and measures

Children will learn to collect, organise, present and Interpret Information, choose and use appropriate measuring equipment and represent information with practical resources.



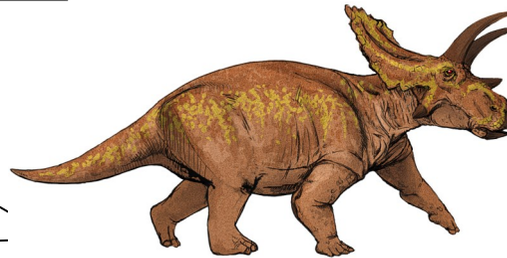
Literacy

Poetry: Using the Senses

The children will begin to develop their ability to discuss poetry and to communicate their own experiences and observations through carefully chosen words. They will hear and read about the sensory experience of others and compare it to their own.

Stories with familiar settings

The children will apply imaginative thinking to create ideas for drama and story writing based on familiar events and settings.



PE

Sports Development

Games designed to develop the agility and jumping ability of the children: as well as the control of their bodies and equipment.

Dance

The children will develop the use of their bodies and will listen to and interpret music using dance.

Science

Who Am I?

Children will learn about the external parts of the body and the five senses and we will investigate how we use our senses to complete different actions. The children will learn about the UK's tallest man and compare their own height to his.

Seasonal Change

We will watch the changes in the weather and in nature as we move from Summer to Autumn.

ICT

The children will learn basic computer skills. This will include: using the track pad, opening programs and saving their work.

We will use our mouse skills to create images of dinosaurs using paint.

Jurassic World

As a class, we will discover the creatures of prehistoric times. We will learn about the different species of dinosaur and the habitats that they live in.

We will create collages of camouflaged dinosaurs using a variety of techniques and materials. We will learn why these creatures were perfectly suited to their habitats and why they became extinct. We will also look at the creation of fossils.