Summer Term in Year 3



Poetry - The colour collector Children will learn about a range of poetry techniques to help them write their own poem.

Narrative - The Stone Age Boy

Children will make links with life in Stone Age Britain to write a narrative about a child who travels back in time to the Stone Age. Their writing will include complex sentences, using repetition for effect and descriptive noun phrases.

Explanation - How a Robot Dog works

Children will learn how to explain how thins work in detail before writing there own explanation on how to do something. Topic still be decided!

We are reading...

Charlotte's Who TheWorld E.B.WHITE Disappear



Key Dates

1st May - Circus

Wednesday 25th June- 3AT Class Assembly

Further Dates to be announced

Discovery

Stone Age (with a focus on History)

Children will take part in exciting lessons learning about the Stone Age and their ancient society. Children will also learn about the following;

- To generate questions to find out about events in the past, what would you ask a caveman?
- To sequence events on a timeline.
- To understand the importance of Stone Age inventions.
- To understand cause and effect of main events in history.
- To understand how the introduction of farming changed Stone Age life.

Maths

Calculate equivalent fractions

Add and subtract fractions

capacity, volume, and money.

Measures-

Understand the denominators and numerators of fractions.

Find unit and non-unit fractions of a set of objects

Add and subtract in different contexts such as: mass,

Find equivalent capacities/volumes and compare them

Tell the time to 5 and to the nearest minute on analogue and

Learn how to compare and order fractions.

Using scales to measure mass in g and kg.

Find equivalent masses and compare mass.

Measure capacity and volume in ml and l

Convert between £ and p and find change. Can identify and use roman numerals to 12.

Study life on Skara Brae.

Science

Plants

Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers

Coundon Primary School

- Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant
- Investigate the way in which water is transported within plants
- Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

Rocks and Soils

Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Describe in simple terms how fossils are formed when things

that have lived are trapped within rock

Recognise that soils are made from rocks and organic matter.

Shape

- Learn about and compare turns, angles and right angles.
- Measure and draw shapes accurately using horizontal and vertical lines.
- Learn about parallel and perpendicular lines
- Recognise and describe 2D and 3D shapes.
- Draw polygons and make 3D shapes.

Statistics

- Interpret and draw pictograms and bar charts
- Collect and represent data
- Interpret information from simple 2 way tables.

Solve problems involving time.

digital clocks.

Music

PSHE

Three Little Birds: Reggae

In this unit, all the learning is focused around one song: Three Little Birds. The material presents an integrated approach to music where games, elements of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked. As well as learning to sing, play, improvise and compose with this song, children will listen and appraise other Reggae songs.

Glockenspiel 1

In this unit, the children learning about the language of music through playing the glockenspiel. The learning is focused around exploring and developing playing skills through the glockenspiel.

Healthy Me

In this unit, the children will identify things, people and places that they need to keep safe from, and can tell you some strategies for keeping themselves safe and healthy including who to go to for help. They will be able to express how being anxious/ scared and unwell feels.

Changing Me

In this unit, children will learn some of the ways that boys and girls bodies change on both the inside and the outside as they grow up. Children will know that these changes are necessary for their bodies to make a baby when they grow up.

DT

Survival Shelters

Children will research how Structures are made, more specifically how survival shelters are built.

They will then design and build their own survival shelter using a range of materials and equipment. They will then evaluate their finished product.

Computing

Data Handling: Comparison card databases Children will explore what data is and how to record, collect and sort data on paper and on computerised databases.

Creating media: Video trailers

Children will develop filming and editing video skills through the storyboarding and creation of book trailers.

Art

Stone Age Art

The children will be sketching Stone Age man and homes and recreating cave paintings using chalks, paint and pastels

Georgia O'Keefe

PE

Summer 1 Cricket Real PE

Summer 2

Athletics

Real PE

The children will complete an artist study about Georgia O'Keefe studying her style and trying to replicate this in their sketch books.