

Creative (Art, DT, Music)

Art - George Seurat

This half term in Art, we will be looking at the skill of collaging. We will be discussing the work of George Seurat and creating our own in his style.

Music

This half term, we will be working with the music specialist teacher to use all of the skills of singing, dancing, playing and composing create a performance for all the class.

Humanities (History, Geography)

Geography

This half term, we will be looking at aquatic biomes, specifically freshwater. Looking at great lakes within North American, rivers and streams and discussing how rivers are different around the world. The field work will be looking at a pond study.

Science

Topic - Animals including humans and living things and their habitat.

The children this half term will be looking at people and how they develop. We will look at life cycles and begin to look at this in humans as well as a number of other creatures such as amphibians.

Autumn 2

PE

This half term, we will be working on our gymnastic skills, developing our rolls, balances and putting these into sequences.

Books/resources/films/music/visits/visitors/role play etc

Field word

Durham University workshop

Holes

Girl who lost her shadow

RE

What the gospels tell us about the birth of Jesus?

The children will focus this half term on what the four gospels of the bible tell us about the birth of Jesus. We will look at how they are different then begin to compare them.

MFL

Spanish

- In this term, the children will begin to use known phonetic knowledge to read and speak and begin to describe items.

English.

- Campaign - The children will be looking at being persuasive through campaigning.
- Narrative - The children will be writing a narrative based on an WW2.
- Recount (Diary Entry) - The children will be writing a recount through a diary entry.
- Poetry - Children will be reciting classic poetry.

Maths

Mental

In big maths this half term we will be; Place value, number bonds, double and halving, multiplication and division facts, factors, conversions, rounding, squared numbers, fractions and decimals, x10, 100, 1000, fraction/percentage of an amount, number lines, BODMAS, prime numbers, angles, area and perimeter

The key instant recall facts we will look at is; Knowing all of their times tables up to 12 x 12. Know squared numbers within 122.

This half term in maths, we will be looking at fractions. We will apply this to addition and subtraction, and multiplication and division. We will then develop this to decimals and percentages and use this throughout practically.

Computing

- In this term, we will look at how to effectively use a search engine.
- The children will use software like scratch to begin to form loops within code.
- Children will begin to code sentences to create a conditional sentence with code.

Basic Skills

- Semi-colon
- Apostrophes
- Speech
- Relative Clauses
- Complex sentences
- Conjunctions

Reading

- Predictions
- Summary
- Retrieval
- Inference
- Word meaning

Websites

Times Table Rockstars - <https://trockstars.com/>
www.mathletics.co.uk

Related UNCRC Articles

Article 28: Children have the right to an education. It must be free and available to every child. Discipline in schools must respect children's dignity and their rights. Richer countries must help poorer countries achieve this.