

Art – Clay Sculptures

- Learn about El Anatsui – a contemporary sculptor
- Experiment with different materials to design and make products in two and three dimensions.
- Experiment with a variety of malleable media such as clay, recyclables, etc.
- To use some of El Anatsui ideas to create pieces

Year 1 Summer 1

Science

Animals Including Humans

- Identify a variety of common animals including fish, amphibians, reptiles, birds and mammals.
- Group animals according to what they eat and stating if they are carnivores, herbivores or omnivores.
- Name and label parts of the human body and describe our five senses.

Mathematics

Numbers to 100, calculation within 20 and Capacity

- Count forwards or backwards in ones from any number within 100.
- Read, write and represent numbers to 100.
- Describe the place value of numbers within 100.
- Identify one more or one less of a number within 100.
- Order a set of two digit numbers from the smallest or greatest.
- Recall number bonds within 20 and solve missing number equations (e.g. $9 + \underline{\quad} = 12$).
- Compare the capacity of containers and describe the amount of volume in them.

English

The Tin Forest

- Make predictions about a story by referring to the plot.
- Draw inferences based on what has been read.
- Use adjectives to make writing descriptive.
- Write a setting description. What can the old man see out of his window?
- Write a contrasting setting description.

Monkey Puzzle

- Discussing the significance of the title and events.
- Predicting what might happen on the basis of what has been read so far.
- Regular plural noun suffixes.

Religious Education Places of Worship

- Consider the reasons why a church and/or mosque are important to believers.
- Describe the similarities and differences between these places of worship.

Music

- Listen to songs based around the theme of imagination and perform to them.

PHSE - Friendship

- Discuss ways of making friends and how to solve problems when they occur.

Computing

Creating media – Digital writing

- Develop understanding of the various aspects of using a computer to create and manipulate text.
- Using a word processor and explore the keyboard, the toolbar, different fonts etc.

Physical Education Dance & Athletics

- Move safely in a space.
- Create a set of movements so to perform a dance to an audience.
- Demonstrate different running and jumping styles/techniques.
- Throw different types of athletics equipment using taught techniques.