

Topic

History:

Chronological Awareness - Use appropriate terminology such as past, then and now.

Awareness of events beyond living memory that are significant nationally or globally. Recall the lives of significant individuals in the past who have contributed to national and international achievements.

Plot events on a timeline.

Knowledge and Understanding - Give simple explanation of a consequence to an action specifically a result of an event or action of an individual.

Use a range of historical based vocabulary

Organise, Evaluate and Communicate Information - Write simple sentences to describe an event or period of time.

Art:

Creating and Exploring - Use art work to create an idea that I have.

Drawing- observe and explore different textures, observe and draw landscapes, observe patterns

Printing- explore the work of Andy Warhol and Dan Mather, create patterns, develop impressed images, relief printing

Evaluating and Understanding - Describe what I think of other people's work. Discuss different types of art work and the techniques that might have been used to create them.

Music

Understanding beat and pulse. Identifying phrasing in a song, pulse and rhythm. Creating a dinosaur rap.

Science

The seasons and how animals adapt throughout the four seasons. Also, exploring minibeasts.

English

Non-Fiction: writing a dinosaur fact file, letter writing, instruction writing

Fiction: planning a story, descriptive writing, story mapping, predicting an ending to a story, writing for a purpose.

Religious Education

Places of worship: special places, what is a place of worship, synagogues, Yom Kippur, Hindu Mandir, Hindu art

PSHE

Money matters: ways to pay, where money comes from, keeping money safe and where money comes from

Year 1 Topic Web Summer 1 Dinosaur Discovery

Maths

Multiplication and Division: Count in 2s, 10s and 5s.

Recognise equal groups, add equal groups and Make arrays. Make doubles, make equal groups - grouping and make equal groups sharing.

Fractions: Recognise a half of an object or shape, find a half of an object or shape, recognise a half of a quantity and find a half of a quantity. Find a quarter of an object or shape, recognise a quarter of a quantity and find a quarter of a quantity.

Position and Direction: Describe turns, left and right, forwards and backwards, above and below and ordinal numbers.

Physical Education & Games

Forest School

Fine motor skills

Gross motor skills

Computing

Data- grouping

Understanding grouping, labelling groups, describing groups