

Summer One: Staying Alive.



Exciting Events:

- Gloucester Folk Museum
- Creative week

English

NC Objectives

- Use compound sentences
- Listen to, read and discuss a wide range of fiction, non-fiction and poetry
- Use paragraphs to organise ideas

Key Learning Outcomes

Texts: Charlotte's Web by EB White

Poetry, non-fiction and narrative writing

English across the curriculum

Science – keeping healthy – producing food on farms

Art – Goldsworthy – outdoor art

Science – plants – growing plants on farms

French – food and healthy eating

French

NC Objectives

- listen attentively to spoken language and show understanding by joining in and responding

Key Learning Outcomes

- Days of the week, months of the year
- Food and healthy eating

Year 3 Summer Term One Overview

We are entering our final term of the year with a brand new theme – Staying Alive! Throughout this term much of our learning will be about healthy lifestyles and the lives of animals in different habitats. Our children will be learning facts about healthy living and gaining first hand experiences of life in a variety of places. Learning from across the whole curriculum will link to our main theme.

Mathematics

NC Objectives

- Fractions
- Time
- Geometry
- Mass and capacity

Key Learning Outcomes

- Recognise and show, using diagrams, equivalent fractions with small denominators.
- Tell and write the time from an analogue clock, including using Roman numerals from I to XII and 12-hour and 24-hour clocks.
- Draw 2-D shapes and make 3-D shapes using modelling materials. Recognise 3-D shapes in different orientations and describe them.
- Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).

Maths across the curriculum

Science – keeping healthy – graphing heart rate

Science – plants – recording growth of plants

Computing

NC Objectives

- Explain what the Internet can be used for and how the Internet lets people communicate and collaborate.
- Describe the World Wide Web.
- Talk about the parts of a computer

Art and Design Technology

NC Objectives

- Imitate some of the techniques used by studied artists
- Improve the mastery of art and design techniques, including drawing and painting

Key Learning Outcomes

- Produce work in the style of Goldsworthy

Physical Education

NC Objectives

- Develop flexibility, strength, technique, control and balance
- Use running, jumping, throwing, catching in isolation and in combination

Key Learning Outcomes

- Athletics
- OAA
- Swimming

Science

NC Objectives

- Keeping healthy
- Plants

Key Learning Outcomes

- Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat
- Identify that humans and some other animals have skeletons and muscles for support, protection and movement
- Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- 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

Music

NC Objectives

- Charanga – Bringing us together

Key Learning Outcomes

- Play and perform using instruments
- Use and understand musical notation

Religious Education

NC Objectives

- What do people believe about God?

Key Learning Outcomes

- Explore how God is described in books, texts and art
- Explore the beliefs of the children

Eco Learning Opportunities

Opportunities

- Growing plants - science
- Farming – food production
- Outdoor art – respecting nature

PSHE/RSE

Key Learning Outcomes

- Sun Smart
- Primary Mental Health