

Maths

- Written addition method
- Commutativity in Addition but not in Subtraction
- Written Subtraction method
- Problem solving with Addition and Subtraction
- Time – O'clock, half past, quarter to and quarter past
- Multiplication
- Division
- Fractions
- Geometry
- Revision

Science

Plant survival

This project teaches children about the growth of plants from seeds and bulbs. They observe the growth of plants first-hand, recording changes over time and identifying what plants need to grow and stay healthy.

Animal survival

This project teaches children about growth in animals by exploring the life cycles of some familiar animals. They build on learning about the survival of humans by identifying the basic needs of animals for survival, including food, water, air and shelter.

Humanities

Coastlines

This project teaches children about the physical and human features of coastal regions across the United Kingdom, including a detailed exploration of the coastal town of

English

Narrative – Meerkat Mail

Focus – Using description, describing settings.

Poetry – Short burst poetry

Non-Fiction – African animals.

Focus – To write a non-chronological report.

Cross Curricular Focus – A non-chronological report about animal survival



Enhanced learning opportunities

Numbots, Topmarks, Numberblocks, Purple Mash.

Homework project

Animal research project, to learn about a wild animal and create a fact file, including picture of your animal and fun facts.

Year 2 Summer

Humanities

Changes in living memory

Aspects of everyday life from the past, such as houses, jobs, shops, objects, transport and entertainment, may be similar or different to those used and enjoyed by people today.

PSHE

- Relationships
- Changing me

RE

- What can we learn from sacred books and stories?
- Who is an inspiring person?

Computing

Purple Mash

- Questioning
- Making spreadsheets/presenting ideas

Art / DT

- Still life
- Beach Huts