

Literacy

Grammar and phonics throughout

Narratives:

Supertato by Sue Hendra

Oliver's vegetables by Vivian French

Jack and the Beanstalk- traditional tale.

The Borrowers by Mary Norton (class read)

Non-fiction:

Explanations/Recount- How a seed grows and a seed life cycle.

Instructions- How to make a

Poetry- Rhythm and rhyme dinosaur poetry.

Geography

Map Skills- Identify and name the four countries in the UK and the continents of the world.

Explore food around the world and where our food comes from.

Climate in different countries- linked to growing crops. (Weather charts)

Local Area- Identify what we like about where we live and how we can improve where we live. Explore the coast-fossil hunting/rock pools. Identify physical and human features of a place and explore the jobs and facilities.

Craft, Design and Technology

Preparing food and selecting ingredients- Fruit/veg Kebabs with seasonal vegetables.

Saltdough/clay- fossils

Moving models- tractors/farm vehicles.

Art

Sculpture- Andy Goldsworthy natural art.

Painting- Van Gogh's Sunflowers

Giuseppe Arcimboldo- vegetable faces artwork.

Cut, coil and roll materials- Supertato designs.

Printing- potato/vegetable prints

Observational drawings- flowers and fossils. (Viewfinder)

History

Old/New- How farming has changed over time and Identify what an object from the past was used for.

Dinosaurs-fossils and changes over time

Mining- local area links

Music

Singing- Dinosaur songs

Recorders- Play a simple pattern on an instrument and sequence sounds. Exploring instrument sounds.

British Values

Democracy- Rights and responsibilities. Responsibility to the environment.

Mutual respect and tolerance- different faiths and cultures

Numeracy

- Place value and comparing numbers.
- Multiplication and division 2, 5, 10 times tables.
- Measures (weighing, length, temperature capacity). Measuring plant growth/temperature.
- Coordinates and directions
- Data Handling (Bar/tally charts)
- Money- enterprise

Main theme: Beneath Our Feet

Focus on planting and growing and exploring farming and where our food comes from.

Focus on dinosaurs, rocks and fossils.

Science

Seasonal changes- exploring the changes that happen during Spring and Summer.

Plants and Growing- Identifying parts of a plant and exploring the conditions needed to grow plants.

Planning and experiment- fair testing

Living things and their habitat- minibeasts

Religious Education

Judaism- beliefs, festivals, special places. Comparing Judaism and Christianity.

Personal and Social Education

Healthy eating and healthy lifestyle- making healthy choices.

Me and my future- recognising coins and paying for items with a focus on buying and selling (supermarkets).

Moving on- identify strengths and achievements and set goals for the future.

Being an active citizen- How to look after our environment (planting, wormery, composters, recycling).

Information and Computer Technology

Digital pictures

Save and retrieve a document

Search a website

Algorithms and Coding (purple Mash)

Create a set of instructions and debug them.

Beebots- Directions and turns (half/quarter/ three quarter turns).

Role-play

- Garden Centre
- Fairy Garden
- Fire station

PE

Games- **Tennis**

Striking a ball with a bat-

Throwing and catching

Negotiating space in a game.

Dance

Perform a sequence of dance moves-

Dino dance (Stomp)

Athletics- running, jumping, balancing, throwing and relay.

Quad Kids- Caedmon Collage