

# Theme: Land Use



**Year 2&3**  
Value: Forgiveness

## R.E.

Philosophy- How do people decided what is right or wrong/ good or bad?

- Scenarios and discussions about what is right or wrong.
- Considering how beliefs impact our behaviour and actions.

## P.S.H.E.

Living in the Wider World

Key themes: taking care of the environment, learning how to keep money safe and invest money, rights and responsibilities.

RSE- My beliefs, Rights and responsibilities and asking for help.

## Computing

Minecraft Coding

- Understanding an algorithm as a sequence of instructions.
- To design and write a programme and implement an algorithm.
- Detect areas and debug solving problems within a programme.

## Science

Forces and magnets

- Compare how things move on different surfaces.
- Notice that some forces need contact between 2 objects but magnetic forces can act at a distance.
- Observe how magnets attract or repel each other and attract some materials and not others.
- Compare and group together everyday materials based on whether they are attracted to a magnet and identify magnetic materials.

## P.E.

Netball

- learning to throw and catch accurately.
- Defending- ball, space and person.
- Shooting
- Teamwork
- Attacking-

## G.P.S.

**Grammar:**

- singular and plural verbs, forming plurals of given nouns.
- Subject and object pronouns, abstract nouns.
- Contracted words
- Verbs past tense with ing,
- Verbs present tense with ing.
- Verbs perfect form

**Spellings:**

- Spellings the possessive apostrophe
- Contractions
- Homophones and near homophones.

## English

**Focus Text:** 'Gregory Cool' by Caroline Binch and 'The Bluest of Blues' by Fiona Robinson

**Writing opportunities:** poetry, descriptive writing, information text, writing in role, narrative, report.

**Guided Reading:** Y2- 'Ruby's Worry' by Tom Percival. Y3- 'Bad Nana by Sophy Henn.

**LTE- Who Did it? (Intentions and Consequences)**  
**The Sea Saw (Y3 narrative sequencing)**

## Maths

- The 4 operations
- Times tables.
- Division facts.
- Addition and subtraction of 2/3 digit numbers.
- Exchanging when adding and subtracting.

- Fractions-

- To recognise, find and name fractions of shapes, quantities and objects.
- To compare fractions.
- To add and subtract unit fractions.

- Measurement

Measuring, comparing, estimating, ordering and adding and subtracting temperature, mass and capacity.

## Geography

Land Use

- Consider the way land is used across the country and in other counties by talking about the different human and physical features.
- Compare land use across counties and consider how land use has changed over time.

## DT

Cooking and Nutrition

- Understand the principles of food hygiene.
- Think about what is meant by a balanced diet.
- Compare and investigate different ingredients.
- Plan and write a recipe.
- Make and evaluate the food they have made.

## Music

- Beat/rhythm- children will create and explore different rhythms using body percussion and untuned instruments.
- Dynamics and ostinato.

## French

Alphabet and what is your name?

- Alphabet song in French.
  - Spell names in French.
  - Ask and answer questions.
- Comment t'appelles tu ?