

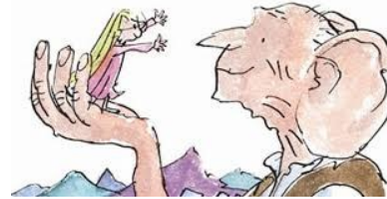
Literacy Topics

Settings and Characters
Instructions - Recipes
Diary recounts
Non chronological reports
Dictionary and thesaurus skills
Stories by Roald Dahl
Research into Roald Dahl
Learning and acting out playscripts
Visual literacy—work based on The BFG and The Snowman



Year 3 Autumn Term Themes

Roald Dahl
Stone Age, Bronze Age and Iron Age
Animals and Food
Magnets and Forces



Mathematics

Number and place value
Place value and number order to 1000
Reading and writing numbers to 1000
Identify, represent and estimate numbers to 1000.
Find 10 or 100 more or less than a given number.
Count 4s, 8s, 50s and 100s.
Addition and subtraction
Mental addition and subtraction (1s, 10s and 100s)
Addition and subtraction with numbers up to 3 digits and solving problems, including money
Estimate the answer to questions and use the inverse to check.
Times tables:
Revise: 2x, 5x and 10x
To know: 3x, 4x, 8x by the end of year 3.

The Arts (Art, Music & Design Technology)

-Painting, drawing and shading skills using a range of medium inc. charcoal and pastels
-Develop sketchbook skills.
- Develop printing skills with raised and embossed blocks.
Construct a Celtic Hillfort using appropriate materials, tools and Techniques. Evaluate the end product.
To recognise notes in C major scale on the musical stave.
To compose simple tunes within given key signatures.

PSHE

Rules/class charter
Celebrating achievements & setting goals
Mindfulness and Wellbeing
Resilience
Managing feelings

Religious Education

Rules—religious rules covering Christianity, Islam and Judaism and relating rules to the way we live our lives.
Christmas—advent

Humanities (Geography & History)

Changes in Britain from the Stone Age to the Iron Age
Developing a sense of chronology.
Asking historical questions and exploring the life at that time through what was left behind.
Exploring the impact that this time has had on our lives today.

Computing

Saving and retrieving work
PowerPoint presentations
- adding hyperlinks
Internet safety
Remote learning using Teams.

Science

Scientific investigation skills inc. asking questions, making predictions and fair testing
Exploring nutrition and food groups
Identifying and exploring skeletons, backbones and muscles.
Sorting magnetic and non-magnetic materials
Identifying forces and how things move on different surfaces

French

Greetings, simple conversations, colours and numbers.
Learning through songs and games.

OTHER INFORMATION

Reading books go home on Tuesday and need to be returned by the following Monday.
Homework is on Microsoft Teams.

P.E Monday—Benchball and hockey outside — developing throwing and catching with increasing control and accuracy. Maintain possession of the ball with increasing confidence and begin to use simple tactics while following the rules of the game and play fairly.
Friday—Gymnastics and dance in the hall—making shapes, balancing and developing sequences. Moving with expressive manner and changing speed and levels.