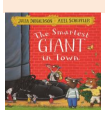
# **English**



Text: The Smartest Giant in Town

Purpose: To Inform Audience: The Mayor Form: Narrative, letter.

Handwriting, Spelling and Grammar

are ongoing English skills.

## ICT

Using computers to log in, creating new documents and saving documents.

This will also be alongside E-Safety learning and awareness of responsible ICT use.

#### R.E.

Special Books (Torah – Judaism)

This term our focus is on the special books of different religions. Thinking about what we mean by a special book and why it is special. This will link to our spiritual values of others and beyond.

#### Music

This term the children will be learning about 'voice'. They will look at tempo and pitch as part of retelling the story of Jack and the Beanstalk.

#### PSHE

Our PSHE this term focuses on around Relationships. We will learn about friendship, body language in the real world as well as bullying.

Including <u>online bullying and image sharing</u>. This links to our school's Christian value of Respect.

#### Science:

### Our science this term focuses on trees!

- Why are trees important?
- Different types of tree.
- Native trees in the UK.
- Tree life cycles and deciduous and evergreen.
- Interesting trees from around the world.

### Summer Class

Giants!



Spring Term 1 2025

### P.E.

This term our PE with ActiveMe360 will look at the team sport of Hockey. Skills: passing, shooting and dribbling.

# Geography - Myths and Fables

UK Geography alongside the stories of the giants of old. We will look at such stories as the 'Legend of Rhitta Gawr' who's said to be buried underneath Mount Snowdon in Wales and 'Finn McCool' who is said to have created the giant's causeway in Ireland along with the Scottish giant Benendonnar.

Outcome - Monday February 10th - Quiz in the Hall 2:30pm



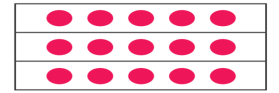
#### Maths

# Multiplication and Division

Step 1 Count in 2s, 5s and 10s Step 2 Count in 3s - Year 2 Step 3 Recognise equal groups Step 4 Make equal groups Step 5 Make arrays

### Array

Rows and columns with an equal amount in each.





Step 6 Add equal groups
Step 7 Multiplication sentences
Step 8 Commutativity - Year 2



Step 9 Make equal groups - sharing
Step 10 The 2 times-table
Step 11 Divide by 2
Step 12 Doubling and halving
Step 13 Odd and even
Step 14 The 10 times-table
Step 15 Divide by 10
Step 16 The 5 times-table
Step 17 Divide by 5
Step 18 The 5 and 10 times-tables