

P.E

Invasion Games and sending and receiving



D.T.

Healthy Eating

Making gingerbread men



Making 3D sculptures for The Three Billy Goats Gruff

Our main Christian Value for Term 1 is **Respect & Reverence** and **Peace** in Term 2.

We will also be revisiting previous Christian Values of Creation & Creativity and Friendship & Fellowship.



R.E

Finding out what Christians think and believe about God Harvest Celebrations in school

Phonics

Completing daily phonics lessons that include learning and recognising sounds, sounding out and blending words, practising nonsense words and reading books matched to their phonetical ability.



Science

Naming parts of the body and looking after our bodies

The 5 senses

Identifying, describing and classifying materials.



Computing and E-Safety

Looking at the topics of self-image and identity, health, wellbeing and lifestyle and online bullying in e-safety



Programming Beebots and learning about technology around us

Music

Singing, chanting and rhyming

Using simple percussion instruments



Geography

Exploring seasonal and daily weather patterns in the UK—autumn and winter

Art

Studying the works of Picasso, sketching, and self portraits



PSHE



SMSC: Class charters, UNICEF rights, Safe Hands, British Values, Democracy Day, SMARTs, 3Rs and High Five

Jigsaw



Term 1—Being Me in my World

Special and Safe My Class

Rights and Responsibilities
Rewards and Feeling Proud
Consequences

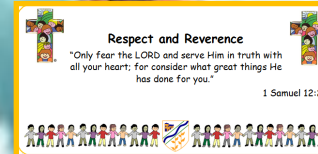
Term 2—Celebrating Difference

The Same as and Different From
Friendship Week
Making New Friends
Celebrating Difference Celebrating Me

Year 1 Once upon a time... Terms 1 and 2



Our Character Education trait for the term is self-belief.



English

Using Billy Goat's Gruff to help us write a character description

Retelling the story of Hansel and Gretel

Writing instructions on how to make a gingerbread man



Creating our own version of The Three Little Pigs

Mathematics

Reading and writing digits and number names to 10 and place value to 20

Addition and subtraction problems using various strategies

Identifying and describing common 2D shapes

