

RE

Christmas

The role of angels in the story of Christmas as messengers of the Good News of Jesus' birth is examined.

Revelation

Looks at how the apostles and Anna and Simeon saw the glory of Jesus as the only Son of the Father.

Lent

Know the story of 'The Temptations in the Desert' and explain the meaning of one of the temptations.

Holy Week

The reasons for the death of Jesus are explored through his Passion and death.

Easter

Give reasons for the actions of the disciples after the resurrection.

Relationship & Health Education

Changing Bodies

What Am I Feeling?

What Am I Looking At?

covers specific physical and emotional changes during puberty, and that growing from boys and girls to men and women is part of God's loving plan for creation.



Values



Individual Liberty

Enables students to develop their self-knowledge, self-esteem and self-confidence and encourage respect for other people.

DT- Term 4

Design, make and evaluate a poison dart frog soft toy that could be sold in a rainforest souvenir shop.

Geography

The Rainforest

Where are rainforests located?

Where is the Amazon Rainforest located?

Why is the Amazon Rainforest's climate so hot and humid?

How do tribes survive in the Amazon Rainforest?

What are the threats against the rainforests?



THE RAINFOREST YEAR 4 **Terms 3 & 4**

PE

Athletics



English

Book Study: The Great Kapok Tree

Persuade for/against deforestation

Book Study: Into The Forest

Extension of a narrative (The Shaman's apprentice)

Music – Stop! and
Lean On Me

Guided Reading

Anthony Browne

.The Firework Maker's

Daughter

.The Explorer

.Into the Tunnel

.Voices In The Park

Computing

Programming

Turtle Logo

E Safety

Purple Mash

Art

Making Roman mosaics

Fabric Tie Dye

3D Sculptures

River Art



Geography

The Water Cycle and Rivers

What is the water cycle?

Water cycle experiment.

Why is the rainforest so hot?



Maths

Multiplication and Division

Recall multiplication and division facts for multiplication tables up to 12 x 12

Multiplying by 0 and 1; dividing by 1; multiplying together 3 numbers

Recognise and use factor pairs

Multiply two-digit and three-digit numbers by a one-digit number

Area and Perimeter

Convert between different units of measure [for example, kilometre to metre; hour to minute]

Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres

Find the area of rectilinear shapes by counting squares

Science

Sound – Term 3

•Identify how sounds are made, associating some of them with something vibrating

•Recognise that vibrations from sounds travel through a medium to the ear

•Recognise that sounds get fainter as the distance from the sound source increases.

States Of Matter – Term 4

•Compare and group materials together, according to whether they are solids, liquids or gases

•Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees celsius (°c)