

Class Read

The Last Bear

R.E.

Hear

Children will learn about various Prophets, including John the Baptist.

They will learn about the ancestry of Jesus.

Believe

Advent is a time of preparation for Jesus' incarnation at Christmas and for the second coming as King of the Universe.

In Advent Liturgies, Christians pray for the second coming of Jesus alongside preparing for Christmas.

Celebrate

When exploring Jesus' ancestry, children will learn about the Jesse Tree.

Live

How Christians use the Jesse tree during Advent, identifying its meaning and representation in art around the world, connecting to God's plan for salvation.

English



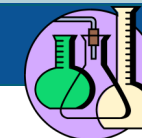
Text: A Christmas Carol

Genre: Diary Writing

Include the features:

- Address the reader using the pronoun 'you': You will never guess where...
- Zoom in on the important events and move the action forward through fronted adverbials: Whilst, ... Later on, ... That afternoon, ... Eventually, ... Meanwhile, ...
- Bring the description alive through similes: the road twisted like a corkscrew
- Add authenticity by using specific names of people or places: Our guide, Mr. Jenkins showed us around Knowle House.
- Include what other people said or thought about what happened: Mrs. Cater said that she enjoyed ...
- Drop in asides, thoughts and relevant details through relative clauses or parenthesis: The castle, which was a bit of a ruin really, was...

Science

Electricity

- Identify common appliances that run off electricity.
- Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.
- Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.
- Recognise some common conductors and insulators.

Mathematics



Representing and describing numbers up to 100.

Adding and subtracting multiples of 100 and 1000.

Rounding.

4-digit column addition.

4-digit column subtraction.

Problem solving and representing 100's in context.

Shared Reading

Comprehension Express

Geography

Volcanoes and Earthquakes

What lies beneath the surface of the earth?

What happens when the Earth's plates meet?

What goes on inside a volcano/What happens when a volcano erupts?

What can we learn from some famous earthquakes?

What can I find out about real volcanoes?

How do earthquakes affect people and places?

What could you do if an earthquake happened?

What happens when a volcano erupts?

Music

Body and Tuned Percussion (Rainforests)

- Identify the structure of a piece of music.
- Have an idea as to when there is one layer in a piece of music and when there are two.
- Play a sequence in the correct order in time with their partner.
- Have two contrasting rhythms being played together.
- Have two different melodies being played together.
- Have a complete piece of music with four different layers with an appropriate structure.

Personal Social and Relationship Education

Pol-Ed: Keeping Safe

- How can we keep safe on the road
- How can we keep safe in my local area
- What are the hazards in the home
- What is first aid
- Who do I encounter

PE



Indoor athletics

Active Maths



Spanish

I Know how

Fruits; Fruits will be introduced to the opinion

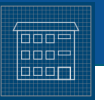
"I like" "I do not like."

Computing

3D Design (TinkerCAD and Mecabricks)

- Understand 3D spatial awareness.
- Add 3D shapes, resize, adjust height, duplicate and use the different perspective.
- Re-create different types of buildings using 3D shapes.
- Create roads/paths by adjusting the height of 3D shapes.
- Add windows and door shapes.
- Add, move, change colour and duplicate a bricks.

Design Technology

Torches

- Identify the difference between electrical and electronic products.
- Evaluate a range of existing torches and their features, then develop a new functional torch design.

Textiles: Fastening

- Analyse and evaluate a range of existing fastenings.
- Devise a list of design criteria to design.
- Generate templates and make a fabric book sleeve.