

Year 6

Spring 1



Maths:

Algebra



- To find the rule in one and two step problems
- To form expressions
- To formulae
- To solve two-step equations

Units of measure

- To find units of measure
- To convert between units of measure
- To calculate units of measure

Perimeter, area and volume

- To find area and perimeter of rectilinear shapes
- To find the area of a triangle
- To find the volume of a cuboid

PE:

- To demonstrate the ability to change speed from a variety of positions.
- To sustain jogging and running at a consistent pace for over a minute
- To jump for distance from one foot to two feet.

English

Narrative—The Wedding Ghost



- To ask a range of questions
- To make inferences based on a text
- To write a summary
- To create a piece of artwork based on a poem
- To write a poem
- To show contrasting verb choices for emotions
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- To write a survival guide
- To write in role
- To use passive voice in a report
- To participate in a discussion
- To research and write notes.



Science

Electricity

- Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
- Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches
- Use recognised symbols when representing a simple circuit in a diagram



Topic—History:

Benin Kingdom



- The Kingdom of Benin and how it contrasts with British history.
- How the Kingdom of Benin came to thrive and its leaders.
- Beliefs and rituals of the people of the Benin Kingdom.

RE:

- To focus on different accounts of the resurrection stories found in the gospels in the New Testament, and explore what took place.
- Time is also given to Jesus' ascension and the sending of the Holy Spirit and the beginnings of the early church. Is death the end?

