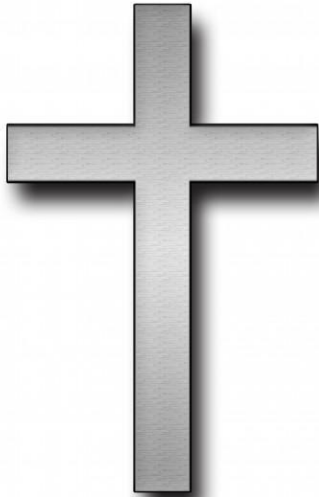


Spring 2

RE

Enquiry: Why does Easter matter to Christians?

Christianity: Salvation



What will I learn?

- Why Easter is important to Christians.
- What different Easter items symbolise.
- Why forgiveness is an important part of the Christian faith.

What words will I use?

Salvation

Easter

Symbolism

Timeline

Forgiveness

Spring 2

History

Enquiry: What was life like for explorers in the 19th and 20th Century?

Explorers



What will I learn?

- Which areas of the world were first explored in the 19th and 20th Centuries.
- The skills and equipment early polar explorers needed to survive.
- How to compare explorers from different backgrounds and experiences.

What words will I use?

Exploration
Polar
Century
Survival
Timeline
Comparison

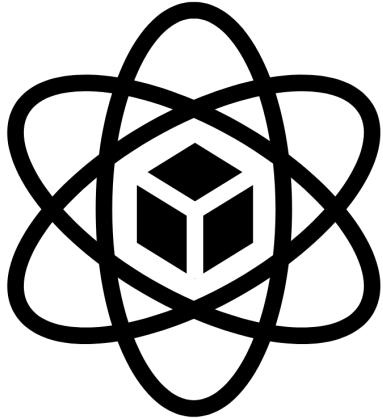
Spring 2

Science

Enquiry:

How can different materials be used for a specific purpose

Materials



What will I learn?

- Naming materials
- The properties of materials
- Uses of materials
- How materials can change shape
- Investigation skills

What words will I use?

Wood
Metal
Plastic
Glass
Brick
Rock
Paper
Cardboard
Material
Squash
Bend
Twist
Stretch
Waterproof

Spring 2

Music

Enquiry: How can music be used to tell a story?

Musical Storytelling - Instruments



What will I learn?

- To identify sections of the music where the tempo and dynamics change.
- Correctly describe sections of music as fast or slow.
- Accurately describe dynamic changes as soft or loud.
- Provide clear and specific examples of how music supports the story.
- Suggest appropriate musical dynamics and tempo changes for different scenes of the story.
- Work as part of a group to rehearse and perform a performance.

What words will I use?

Instruments

Dynamics

Tempo

Performance

Stories

Spring 2

Computing

Enquiry: How can we use instructions in computing?

Programming- Robot Algorithms



What will I learn?

- Understand instructions in sequence.
- Use logical reasoning to predict outcomes.
- Learn about commands and how the order can change to affect the outcome.
- About how design can be used in programming.
- Design an algorithm, test these algorithms as programs and debug them.

What words will I use?

Algorithm

Sequence

Order

Outcome

Logical Reasoning

Program

Decision

Spring 2

PSHE

Enquiry:

How can we show appreciation to ourselves and others?

Appreciate



What will I learn?

- What is gratitude?
- How can we show gratitude?
- Who are we grateful for?
- How does gratitude help Team H.AP?
- How can we show gratitude to ourselves?
- Why is it important to be grateful for experiences?
-

What words will I use?

Appreciate
Grateful
Thankful
Wheel of gratitude
Ourselves
Others
Experiences
Team H.A.P
Happy breathing

Spring 2

PE

Enquiry:
How can I send and receive
a ball effectively?

Sending and Receiving



What will I learn?

- Sending and receiving skills including throwing, catching, rolling, kicking, tracking and stopping a ball.
- Use equipment to send and receive ball.
- To work with a range of different sized balls.
- To work individually and in teams effectively.

What words will I use?

Sending

Receiving

Rolling

Kicking

Tracking

Stopping