

RE & RSHE

RE

-Christianity

Easter

Why is Easter the most important festival for Christians?

-Judaism

PSHE

Relationships Education

- Understanding wants and needs.
- What are online relationships and how can you be safe?
- What is mental well being?

History & Geography

History

Big Question: How have the things we use changed over time?

Buildings, Toys and Clothes.

- How have buildings and clothes changed over time?
- How have they improved?

Geography

Weather and Seasons.

Big Question: How does the weather work?

- Identifying different types of weather.
- Comparing the weather and seasonal patterns of the UK to weather around the world.

PE & Music

PE

Gymnastics- Travelling, flight, taking weight on different body parts and rolling.

Dancing

Music

- Pitch project Basic glockenspiel, basic melodies
- Composing project -Animal Magic

Art

Sketching

- Buildings.
- Observational drawings of plants.

Ash
Year 1
Spring Term



DT

Egg Mobiles

- Design and build an egg mobile
- Explore and use mechanism (levers, sliders, wheels) in their products.
- Evaluate what they have made.

English

Phonics Phase- Phase 5 Revision of previously learnt tricky words Looking at alternative spellings for phonemes. Continue to develop fluency when reading and recognition of phonemes taught to this point.

Texts- Iggy Peck, Architect, What We'll Build, I Want My Hat Back, Rapunzel, The Odd Egg.

Grammar and punctuation-

-Joining clauses using 'and', capital letters for names of people, places, days of the week. Using question marks and using un-prefix - unkind, unhappy, untie.

Outcomes

-Thought bubbles, fact file, speech bubbles, labels and captions, shared poetry writing (rap) and writing to persuade

Science

Materials

- Identifying materials objects are made from.
- Identifying properties of a variety of everyday materials.
- Comparing and sorting a variety of everyday materials on the basis of their physical properties.

Seasonal Change

- Observe and describe the weather and seasons.

Computing

Moving a Robot and Grouping Data

- How can we use short algorithms to move a robot?
- How can we sort and group objects based on their properties?

Place Value

-Represent, say and write numbers within 20 and then within 50.

Addition & Subtraction

-Represent addition and subtraction facts within 20.

Measures

-Unitise money and recognise coins and notes
-Compare and measure lengths and heights

Geometry

- Describe turns and positions using 'left/right', 'forwards/backwards' and 'above/below'.

Multiplication and division

-Count in 5s
-Recognise and add equal groups, make arrays and doubles. Make equal groups and share.