

Year 1—Summer Term 3A



R.E. - The Resurrection

- Know that we celebrate the Resurrection of Jesus at Easter. Reflect on how we did this.
- Know that Jesus rose from the dead on the first Easter Sunday. Reflect on what that means for us.
- Know that Jesus appeared to the disciples in the Upper Room. Think about times when we experienced big surprises.
- Know that Jesus helped the disciples to understand that He was alive, Think about how happy everybody was to see Him.
- Know that Thomas did not believe Jesus was alive. Reflect on the times we don't understand what is happening.
- Know that Jesus returned to heaven after forty days. Reflect on the promises He made for us.

Maths

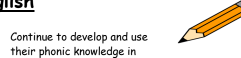


- Recapping last terms
 concepts.—weight, mass and capacity.
- Counting forwards and backwards in 2's 5's and 10's
- Tens and ones to 100
- Introducing arrays and how we use them
- Making doubles.
- Grouping and sharing.
- Positional Language
- Solving problems and discussing how they achieved their answers.

PSHE

- Medicine— Why we take it and what it can do for us.
- Dangers associated with not taking medication correctly—or medicine that is not ours.
- Food hygiene and keeping healthy.

English



Formation of lower and upper case letters

reading and writing.

- To punctuate their work correctly
- To write short sequential narratives.
- To write non-chronological reports.
- To read back and correct any mistakes in their free writing.
- To use adjectives to develop content in their work.
- To use expanded noun phrases
- Listen to and write simple poetry

Computing

- The children will make an animated story book.
- Keeping safe on-line.









Science

Plants and Animals where we live

- Identify and name a variety of plants and animals in the locality.
- To be able to compare plants and label them.
- To know what are the needs of living things.
- Learn what animals/plants need to survive.

Geography

- To know and understand where in the world we live
 - To name the continents.
- Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and that of a small area in a contrasting non-European country (polar regions and countries close to the equator).

P.E.

Games/Outdoor and adventurous activities.

- Children to develop team work and cooperation skills amongst each other.
- Engage in competitive and cooperative activities.
 Travel to & from objects & locations on the ground

Design and Technology

- To use a wide range of tools and equipment.
- To understand that all food comes from plants or animals.
- To develop children's peeling and chopping skills.
- To understand Food Hygiene.
- Design and make a fruit salad.