

RE

We are learning about:

God

We are learning how to:

- describe in simple terms our responses to the concept of *God* and identify simple examples of when they and others think about *God*

Music

We are learning

- To experiment with, create, select and combine sounds using the inter-related dimensions of music. To listen with concentration and understanding to a range of live and recorded music using ICT.

History

We are learning about

- Changes within living memory, changes beyond living memory and focus on a significant individual - Queen Elizabeth II.

Computing

We are learning about

- 2Sequence is and how it works.
- using the different sounds within 2Sequence to create a tune.
- Exploring how to speed up and slow down tunes.
- Children understand what happens to the tune when sounds are moved.

Year 2 Spring B

'Amazing Achievements - The Queen's Jubilee'

English

We are learning to:

- Write for different purposes (information report on the Queen, letters to the queen and poetry), ensuring that our writing includes the expected features for Year 2.
- Listen to, discuss and express views about a wide range of contemporary and classic poetry.
- Apply our retrieval, inference and fluency in reading to complete our Key Stage 1 assessments.

Maths

We are learning to:

- identify $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{2}$, $\frac{2}{4}$, $\frac{3}{4}$ of a number or shape, and knows that all parts must be equal parts of the whole.
 - Write simple fractions eg $\frac{1}{2}$ of $6=3$ and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$.
 - Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
 - Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (\times), division (\div) and equals ($=$) signs
 - Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot.
- Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in context.

Trips/Hooks

This term we are celebrating the Queen's jubilee. We are building towards a whole school 'street party' style celebration. We will also be finishing this term with an 'Arts week' and creating a memento to take home.

PE

In gymnastics we will be looking at linking movements to create sequences. In our outdoor sessions we will be applying our attacking and defending skills into 'Tag rugby.'

Science

We are learning about

- Plants and trees.

We will be learning how to:

- Observe and record changes.
- Identify and sort different types of plants and trees.
- Recall what plants need to survive.

Art

We are learning about

Pop art portraits.

We will be learning how to:

- Apply our knowledge of colour to create pop art style work.
- Apply our 'wash' skills to create a background.

PSHE

We are learning about:

The importance of gratitude.

We will be learning how to:

- What happens in our brain when we give and receive gratitude.
- Think about the types of gratitude.
- Ourselves - this is really focused around building self esteem.
- Others - children are encouraged to stop and reflect about who in their lives they appreciate and why.

Geography

We are learning about:

Countries of the UK and map work.

We will be learning to:

- Create a birds eye map with a key.
- Name the 4 countries that make up the UK and know their capital cities.