

English

The Curious Quests

- Children will consolidate their ability of recording sentences using capital letters, fingers spaces, punctuation, neat handwriting and with letters sitting on the line.
- Children will explore new skills including:
 - Using the prefix 'un-'
 - Using the suffixes '-ing', '-ed', '-er' and '-est'
 - Sequencing sentences into short narratives.
- Quests will be taken from a mixture of fiction, non-fiction, poetry and animations.

PSHE & RE

PSHE: 'Being my own best friend.'

We will learn how to make friends, solve friendship problems. Help others feel part of a group and show respect in how we treat others. Help others who are upset or hurt, and we will know and show what makes a good relationship.

RE:

Who is a Muslim and how do they live? We will continue to explore key Muslim beliefs, including the five pillars of Islam. What makes some place sacred to believers? We will discuss that there are special places where people of different religions go to worship and explore what they do there.

History & Geography

Geography:

We will be exploring aerial photographs and using them to identify landmarks and practise using directional language. We will also compare the geographical features of our local area with a different location in the UK.

History:

We will be learning about the history of space exploration, putting events in chronological and ordering and comparing the changes that have been made over time. We will also learn about the life and contribution of Neil Armstrong.

Year 1 Summer Term Curriculum



Science & Computing

Science:

Plants

- To name the parts of a flower.
- To identify common garden and wildflowers.
- To observe the changes of a sunflower seed over time.

Materials

- To identify, name and describe the properties of everyday materials.

Computing:

Digital Writing

- Exploring the keyboard, adding and removing text.
- Exploring the toolbar and making changes to text.

Programming Animations

- Program design using the Scratch Jr app.

Art & Design and Technology

Art:

We will be investigating and exploring William Morris' artwork. Creating our own designs with a repeating pattern in the style of William Morris. Using our own design and transferring onto a foam tile to create patterns with paint.

D&T:

We will be investigating and designing levers and sliders. We will be creating a moving picture with a lever/slider linked to a space theme.

Maths

Multiplication and Division

- Counting in 2s, 5s and 10s
- Recognising and adding equal groups
- Making doubles

Fractions

- Recognising and finding a half of a shape or quantity
- Recognising and finding quarter of a shape or quantity

Position and Direction

- Describe turns and positions (left, right, forwards, backwards, above and below)
- Ordinal numbers

Place Value

- Counting from 50 to 100
- Comparing numbers
- 1 more and 1 less than given numbers

Money

- Recognising coins and notes
- Counting in coins

Time

- Days of the week and months of the year
- Telling the time to the hour and half hour

PE & Music

PE:

- Fitness
- Cricket
- Athletics
- Sports Day activities

Music:

- Having fun with improvisation
- Exploring sound
- Creating a story

Opportunities

- Space Odyssey visitor with Space Dome linking to our history learning.
- Sports Day
- Transition activities to Year Two