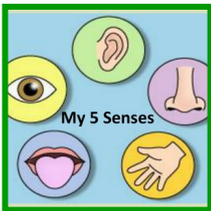


Science: Our Bodies

In Science, we will be looking at our bodies. We will start by labelling the parts of our face and body using the correct names. We will also draw the basic body parts and discuss the purpose of each part of the body. We will also explore our 5 senses and use our own senses to explore.

Key Knowledge:

- Names of the main parts of the human body are head, face, eyes, nose, ears, mouth, teeth, neck, arms, elbow, hands, fingers, legs, knees, feet, toes, back, body.
- There are 5 senses (sight, hear, touch, smell, taste)
- Eyes are for seeing, ears for hearing, skin for touching, nose for smelling and tongue for tasting.



Key Vocabulary:

human	toes
face	arm
body	finger
eyes	thumb
mouth	senses
teeth	taste
knee	touch
shoulder	sight
elbow	hear
foot	

History: Florence Nightingale and Queen Victoria

In History, we will be studying two significant women from the past. We will begin by looking at what it was like to be a nurse in 1820. We will then learn about the life of Florence Nightingale and how she pioneered changes for nurses. Finally, we look at what life was like during the Victorian age when Queen Victoria ruled.

Key Vocabulary:

nurse
soldiers
hospital
Crimean War
Florence Nightingale
hospital
soldier
charity
wounded
past
present
chronological order
electricity
Victorians
Queen Victoria

Key Knowledge:

- Florence Nightingale was an inspirational nurse who was born on May 12th, 1820 in Italy.
- Florence Nightingale was a British nurse who nursed soldiers in the Crimean War.
- She was known as 'The Lady with the Lamp' and founded the school of nursing at St Thomas hospital.
- Florence helped to improve the living conditions at a British base hospital during the Crimean War along with her team of nurses. She helped treat soldiers that were injured during the war.
- Florence Nightingale was a pioneer.
- Queen Victoria ruled England from 1837 to 1901.
- Queen Victoria was born in 1819, married to Albert and had nine children.
- That period of time is known as Victorian.



Computing: Maze Explorers

Key Vocabulary:

computer
iPad
direction keys
data
algorithm
debug
username

In Computing, we will learn how to continue to log into Purple Mash safely, using our personal ID. We will learn that direction keys can help use perform a range of tasks . We will also create a algorithm and debug this when needed. Finally, we will extend and apply our algorithms to complete mazes on Purple Mash.

Key Knowledge:

- To understand what direction keys are.
- Direction keys can be used to complete a challenge.
- The order of instructions can affect the result.
- An algorithm is a precise set of step by step instructions.
- Debug means to fix or improve an algorithm/set of instructions.



Religious Education: What do we think about how the world was made and how we should look after it?



In RE, we will first look at the beauty of the world around us. We will then look at the Creation Story from the Bible. We will also compare other views of how the world began. Finally, we will learn how St Francis helped care for the world.

Key Knowledge:

- God is a creator.
- God cares for the world.
- God created the world in six days and rested on the seventh.
- The bible tells us the creation story.
- St Francis is the Patron Saint of Nature and he devoted his life to Christianity.

Key Vocabulary:

Christians
belief
celebrations
creation
creator
bible

Design & Technology: Fuzzy Felts



In Design and Technology, we will make moving pictures using felt. First we will create our own designs and then use simple tools and techniques to cut and join the felt. Finally, we will arrange our designs to create a range of pictures.

Key Vocabulary:

design
Materials
scissors
combine
join
cut
pin
staple

Key Knowledge:

- Know, and select, suitable tools and equipment that are needed for the task.
- Felt is a type of textile material. It can be made from natural materials, such as wool, or man-made fibres.
- Fabrics can be joined by sewing, gluing, pinning or stapling.