

Our Creative Curriculum Overview Spring 2022

Science

Uses of everyday materials

Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses

Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.



Working Scientifically

Asking simple questions and recognising that they can be answered in different ways

Observing closely, using simple equipment

Performing simple tests

Identifying and classifying

Using their observations and ideas to suggest answers to questions

Computing

Discuss what makes a good photo. Learn about the use of cameras and take photos on a given theme.

Edit photos and make a portfolio of the best photos.

Use a variety of search engines to investigate our topic.

Create a presentation using 2 Simple and show to the class.

Design Technology

Design (through pictures and models) and make a catapult using wood, use tools for cutting and joining materials. Create a design of a puppet using ICT and use textiles to make the product. Plan and make a healthy sandwich fit for a king. We will also be cooking up some delicious treats as we get closer to Easter.

Geography

To take aerial photographs of castle models and compare physical features with real castles

To draw castles in a simple map with a key.

To use geographical knowledge when choosing the best location for building a castle.

History

To understand what a monarch is and the qualities needed to be a good monarch

To find out about some important British monarchs

To find out how family history, such as Queen Victoria's and my own family, can be represented.

To find out about some key facts about the life of Richard III.

To find out about what kings and queens ate during medieval banquets.

To find out about and compare the lives of Elizabeth I and Queen Victoria.



Maths

Number: Multiplication and Division - Recalling multiplication facts and calculating mathematical statements.

Statistics: interoperate and construct data and generate different charts/graphs.

Geometry: Properties of shape - Identify and describe the properties of 2D and 3D shapes, compare and sort shapes, patterns and sequences, position and direction.

Number: Fractions - $\frac{1}{2}$, $\frac{1}{4}$, $\frac{2}{4}$, $\frac{3}{4}$ of a length, shape, set of objects and an amount.

Measurement: Length and Height - choosing the appropriate standard units to estimate and measure.

Turrets and Tiaras



RE

Caring for others

To understand that everyone is unique.

To understand the importance of friendship.

To understand the importance of the Golden Rules.

To give reasons why everyone should care for others.

Caring for the Earth

To appreciate the beauty of the Earth.

To give a clear, simple account of what Genesis 1 tells Christian and Jews about the natural world.

To say how people show that they care for the Earth.

To give examples of how Jews show care for the Earth.

To find out about festivals and celebrations.

Literacy

Traditional Stories with a twist
Cinderella/Prince Cinders

Instructions

How to catch a dragon/fairy land

Poetry/Riddles/Patterns

Aisha, the Superhero Princess

Good Morning Dear Students

by Kenn Nesbitt

Traditional Tales

The Dragon Machine

Jack and the Beanstalk

Recounts

Maisie's Dragon

Art

Analyse royal portraits by different artists.

Paint their own self-portrait using a variety of brush techniques.

Compare their art to the self-portraits painted by Van Gogh.

Music

I Wanna Play In A Band by Joanna Mangona - a Rock song for children.

This is a six-week unit of work. All the learning in this unit is focused around one song: I Wanna Play In A Band - a Rock song for children.

PSHE

One World: What are families like around the world? How are they similar to and different from ours?

Keeping safe: What goes into our bodies? Rules for keeping physically and emotionally safe, personal identity.

Relationships: Valuing difference, attributes, kindness/fairness, sharing and respecting opinions.

PE

Dance - Using simple movement patterns.
Healthy Me - learn to lead a healthy active life.

Gymnastics - develop fundamental movement skills.