

# Year 2 Autumn Term 2024 Curriculum Map

#### Maths

- **Number: Place Value-** numbers to 100, recognising tens and ones, partitioning numbers into tens and ones, comparing numbers using greater than > and less than <, ordering numbers and counting in 2s, 5s, 10s and 3s.
- Number: Addition and subtraction- 2 -digit numbers to 100
- **Geometry: Shape-** identifying shapes and their properties.

## History

### Castles and Knights- Sticky Knowledge:

- To know castles were built to protect land and people.
- To know the first castles were built on hills.
- To know the parts of the castle were built as a defence feature.
- To know that knights were soldiers and the role they played.

## Geography

#### Why is our world wonderful? Sticky Knowledge

- Know the names and locate the 7 continents and the 5 oceans.
- Know that human features are built by humans- road, buildings bridges etc.
- Know that physical features are natural- mountains, oceans, rivers etc.
- Know the differences between oceans and seas.
- Know compass directions- north, south, east, west
- Know how to read and create a simple map.

#### P.E.

- Attack, defend, shoot
- Hit, catch, run
- Dance

## English

## Please find below the core texts we will be using and the text type we will be writing.

- Dragon Post Postcard & Letter
- Tell Me A Dragon Character Description
- Dare To Care: Pet Dragon Instructions
- Jack and the Jelly Bean Stalk Retell narrative
- Zog and the Flying Doctors Innovate narrative
- T'was The Night Before Christmas Performance Poetry

## Art and Design

Adding texture to a clay design. Artist: Heather Knight. Outcome: to create a dragon's eye using clay. Sticky knowledge:

• To know how to add texture to clay designs.

### **Design and Technology**

Build a drawbridge (mechanisms and structures): Sticky Knowledge:

- To know how to strengthen, stiffen and reinforce more complex structures.
- To know how to use mechanisms [for example pulleys and axles], in their products.
- To know how successful their product is and what they would do to further improve it.
- To know which are the most appropriate resources and tools.

## Music

## Unit one: Pulse

- To recognise and mark pulse in a variety of music.
- To know how to notate rhythm using stick notation.

## Unit two: Voices

• To sing a variety of songs to develop understanding of following and using performance instructions.

## Science

#### Everyday materials- Sticky Knowledge:

- All objects are made of one or more materials that are chosen specifically because they have suitable properties for the task. For example, a water bottle is made of plastic because it is transparent allowing you to see the drink inside and waterproof so that it holds the water.
- A material can be suitable for different purposes and an object can be made of different materials.
- Objects made of some materials can be changed in shape by bending, stretching, squashing and twisting. For example, clay can be shaped by squashing, stretching, rolling, pressing etc.

#### **Religious Education**

#### Unit one: Who is a Muslim and how do they live? Sticky Knowledge:

- To know some ways that Muslims live their lives.
- To know why the stories of the Prophet Muhammad are important to what Muslims believe.

#### Unit two: Why does Christmas matter to Christians? Sticky Knowledge:

- Pupils know why Christians celebrate Christmas.
- Know some traditions and rituals for celebrating Christmas .
- Know the story of Mary and Joseph and the Nativity.

## P.S.H.E

### What makes a good friend? Sticky Knowledge:

- To know how to be a good friend and how to make friends with others
- To know what they can do if they feel lonely
- To know ways to resolve conflict/arguments
- To know who to speak to if worried about friendships

## Computing – Computing Systems and networks: Information technology around us

• Technology is used in other places than school.

• Digital cameras, laptop, desktop, whiteboard, printer, USB storage, tablet.

• We need to stay safe on technology.

## Computing – Digital photography

- Photographs can be taken portrait or landscape.
- Positioning, framing, subject make a good photograph.
- Changes to a photograph is an edit.