### **English**

- Newspaper report and Narrative using the books "Escape Pompeii" and "Julius Caesar"
- Writing for a purpose in different genres such as diary writing, letters or recounts from the perspective of a character or events in our key texts.
- Non-narrative Links to our topic, focusing on Romans
- Grammar Using paragraphs appropriately, Commas for clarity and lists. Cohesive devices. Using prefixes and suffixes.



#### Maths

- Comparing and ordering decimals.
- Adding and subtracting with same/different decimal places.
- Calculating and converting time.
- Analogue to digital 12/24 hour
- Read and interpret line graphs.
- Draw and solve problems with graphs
- Identify, compare and order angles.
- Measure angles with a protractor.
- Angles in a straight line and around a point.
- Triangles and quadrilaterals.
- Polygons. Symmetry, Coordinates
- Movement, reflections and translations
- Conversion of units kg, km, mg and
- Converting imperial to metric, Volume and capacity

### Physical Education

- Invasion Games: Developing agility, teamwork and quickness by performing passes and interception. Blocking and finding space.
- Developing map reading and problem solving skills through Orienteering.
- Striking and Fielding: Hand eye coordination. Developing agility.



### History

- Understand what life was like in Ancient
- The founding of Rome and the significant people involved.
- Who ruled Rome and how was it ruled?
- The expansion of the Roman empire
- Understanding the effect of Boudicca's rebellion.
- Identify why Hadrian's Wall was built.
- Identify the impact Roman inventions have on the modern day.
- Identify Roman towns in Britain and the effect Romans had on their way of life.
- Roman and British culture.
- The effect Roman religion had on the empire.
- Identifying significant Romans and their contribution to the empire.
- Identifying the cause of the fall of the Roman Empire.



### PSHE/Citizenship

- Growing and changing: Personal strengths and achievements; managing and reframing setbacks
- Physical health and Mental wellbeing: Health choices and habits; what affects feelings; expressing feelings
- Keeping safe: Risks and hazards; safety in the local environment and unfamiliar places.

# **Emperors and Empires**



# Otter Class Summer 2023

#### Science

- Understand that some forces need contact between two objects, but magnetic forces can act at a distance.
- Develop an understanding of the properties of magnets.
- Understand the different forces that are in the world around us.
- Identify what friction is and its advantages and disadvantages.
- Develop understanding of the different resistances – friction, air and water.
- Identify what a lever is and its function.
- Identify what gears are and they functions.



# **Religious Education**

- Exploring Vesak. Who was Buddha? What is the **Buddhist faith?**
- Exploring Shavuot understanding Jewish faith.



## Computing

- Creating graphs using 2 Graph on purple mash.
- Create and design a presentation.
- Add media, shape and lines to a presentation.
- Present a piece of digital work.



# **Design Technology**

- Identify the different features of areenhouses.
- Appreciate different designers and how they have shaped the world.
- Researching appropriate materials for a green house.
- Plan and make a mini green house.
- Evaluate the design.



# Geography

- Revision of the key information of the topic "Rocks Relics and Rumbles"
- Use the points of a compass, four grid references, symbols and key (including the use of Ordnance Survey maps
- Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.



### Art and Design

- Explore using looms for natural weaving.
- Understand what a botanical artist is.
- Creating art work inspired by Katie Scott.
- Printing using natural materials.
- Exploring mosaics.
- Practising mosaic skills.
- Gathering ideas for the mosaic.
- Creating a simple design using acquired skills.
- Evaluate design



### Music & French

- Learning about ostinati and layering performance.
- Using music to communicate meaning.
- Describing the metre of a new
- Exploring the syncopation and using off-beat rhythms.
- Combining expressive use of the voice with physical movement.
- Learning a traditional West African call and response song.



- Learning colours
- Describing colours
- Learning shades of colours
- Revision and retrieval practice.



