#### Maths

## Fractions, Decimals and Percentages

- Compare and order fractions with common multiple denominators
- Identify, name and write equivalent fractions
- Recognise and convert between mixed numbers and improper fractions
- Add and subtract fractions with common multiple denominators
- Multiply fractions and mixed numbers by whole numbers
- Read and write decimal numbers as fractions
- Recognise and use thousandths
- Round decimals
- Read, write, order and compare numbers with up to 3 decimals places
- Solve problems involving decimals
- Understand that percent relates to 'parts per hundred'
- Write percentages as a fraction
- Solve problems which require knowing percentage and decimal equivalents

## **English**

R – Reading W – Writing

## Percy Jackson: The Lightning Thief by Rick Riordan

- R: Drawing inferences and justifying inferences with evidence
- W: Describing settings, characters and atmosphere and integrating dialogue to convey character and advance the action

G - Grammar

• G: Using brackets, dashes or commas to indicate parenthesis

## Journeys through Greek Myths by Marcella Ward

- R: Increasing familiarity with a wide range of books, such as myths
- W: Using a wide range of devices to build cohesion within and across paragraphs
- G: Using relative clauses beginning with who, which, where, when, whose, that or with an implied relative pronoun

## DK Eyewitness: Ancient Greece by Anne Pearson

- R: Retrieve and record information from non-fiction
- W: Noting and developing initial ideas, drawing on research were necessary
- G: Using different clauses, such as compound, complex and embedded with the correct use of commas

## Playscripts - Various Authors

- R: Preparing poems and plays to read aloud and perform
- W: Perform their own compositions, using appropriate intonation, volume and movement so that meaning is clear
- G: Using semi-colons, colons or dashes to mark boundaries between independent clauses

# Year 5 Spring Term 2024 Topic Web

## Science

## **Working Scientifically**

- Taking measurements with increasing accuracy and precision, taking repeat readings when appropriate
- Recording data and results of increasing complexity using labelled diagrams, tables, and graphs
- Planning different types of scientific enquiries to answer questions

#### **Forces**

- Explain that unsupported objects fall towards the Earth because of gravity
- Identify the effects of air resistance, water resistance and friction that act between moving surfaces

## Living things and their habitats

- Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- Describe the life process of reproduction in some plants and animals

## **Ancient Greeks**

## **Big Question:**

## What am I?

Where are we going?

## **Topic (History) - Ancient Greeks**

- Complete a study of Greek life and achievements and their influence on the western world.
- Note connections, contrasts and trends over time
- Establish clear narratives within and across

## <u>Art</u>

- To create sketch books to record observations and use them to review and revisit ideas
- To improve mastery of art techniques such as drawing and sculpting
- To learn about great artists and architects

## DT

 To understand how key events and individuals in design and technology have helped to shape the world

## RE

## **Christmas**

 Explore the difficulties faced by Mary and Joseph and the tensions that arose with King Herod.

## **Parables and Sayings of Jesus**

- Know some important parables and sayings of Jesus
- Know the Kingdom of God was part of the language Jesus used to explain his preaching
- Identify ways in which the Church lives out this teaching

## Lent

 Reflect on what nurtures and damages human relationships and recognise the Sacrament of Reconciliation as the Church's celebration of forgiveness.

## Music

 Appreciate a range of music drawn from different traditions and from great composers and musicians

## Computing

123SOW computing scheme

 Unit: Programming Microbits

## **PSHE**

TenTen Scheme of Work

- Unit: Personal Relationships
- Unit: Life Online

#### **Physical Education**

#### **Swimming - Mondays**

- Swim competently, confidently and proficiently
- Use a range of strokes effectively
- Perform safe self-rescue in water

## **Adventure Challenge**

- -Outdoor aventurous challenges both individual and within a team
- -problem solving and communication

## **Year 5 Spring Term 2025 Knowledge Organiser**

TOPIC	SCIENCE	
Key Vocabulary:	Key Vocabulary:	Key Vocabulary:
Primary sources	Forces	Life cycle
Secondary sources	Gravity	Mammal
Archaeologist	Pressure	Insect
Artefacts	Push	Amphibian
Chronological	Pull	Reproduction
Timeline	Friction	
Temples	Resistance	
Gods and goddesses		
Influence		
Culture		
Olympics		
Star Questions- these are key questions to think about and discuss at home		
*When did the Ancient Greeks live?	*Name a type of force.	*What is a life cycle?
**What did the Ancient Greeks believe in?  ***Compare the Ancient Greeks to the Ancient Romans.	**What do levers, pulleys and gears do?	**How are the life cycles of mammals and insects similar
****Were the Olympic Games more entertaining in Ancient Greece or modern day?	***How do unsupported objects fall towards the Earth?	and different?  ***Create a diagram with
*****Create a presentation about an influential person from Ancient Greece.	****Describe the forces acting on a hot air balloon.	labels to show the life cycle of an animal of your choosing.  ****Create a 3D model to
	****Explain the effects of air resistance, water resistance and friction, that act between moving surfaces.	show the life cycle of an animal of your choosing.  *****Categorise 50 or more animals according to their life cycle.

These questions are of increasing difficulty, encouraging pupils to be 'ambitious for the higher gifts'. The 'four' and 'five star' questions are designed to be opened ended and rely on higher order thinking (see Bloom's Taxonomy). Perhaps these questions could form the basis of discussions at home, as well revisiting key knowledge in the first 'three-star' questions.