## **English**

Myths and Legends

Main text: Arthur and the Golden

Rope - Joe Todd-Stanton

Vary story openings: start with dialogue, action or description

- Use paragraphs to vary pace and emphasis
- Use dialogue to move action forward
- Create a plot: a journey, a quest or a series of trials for the hero
- Create characters which behave in superhuman ways with unusual powers or strong characteristics
- Create a magic object which may symbolise something

## PE

Dance

**Gymnastics** 

## **PSHE**

# Keeping Safe

When can it be difficult to be responsible?

What situations might include risk, danger or hazard?

What are the risks in this situation? What could reduce the risk?

Art

Pencil Drawing

Forms and textures in

nature.

Reflections

Music

Staff Notation:

Semibreves, minims,

crotchets, quavers.

Pentatonic Scale

#### Ancient Greece

History

How was Ancient Greece organised?

Why do we know so much about Ancient Greece?

What was Athenian democracy?

What did the Ancient Greeks believe in?

Who were the Ancient Greek philosophers?

Why was Alexander so great?

What were the great achievements of the Ancient Greeks?

#### Science

#### Forces

Identify forces acting on objects

Explore the effect gravity has on objects and how gravity was discovered

Investigate the effects of air resistance

Explore the effects of water resistance

Investigate the effects of friction

Explore and design mechanisms

# French

# That's Tasty!

Listen and respond to topic vocabulary

Express opinions orally and in writing

Use the correct masculine or feminine form of adjectives

Use the correct masculine or feminine form for "some"

### Computing

#### Databases

Understand the different ways to search a database.

Enter information into a class database.

Create a database on a chosen topic.

## Sikhism

RE

Are Sikh stories important today?

Explain how some stories can teach people about what is important and how to behave.

Recognise that stories can be an important way of showing belief

Year 5

Spring 1.

2024

#### Maths

## Multiplication and Division

Multiply up to a 4-digit number by a 1-digit number

Multiply a 2-digit number by a 2-digit number

Multiply a 3-digit number by a 2-digit number

Multiply a 4-digit number by a 2-digit number

Short division

Divide a 4-digit number by a 1-digit number

Divide with remainders

Efficient division

Solve problems with multiplication and division

#### **Fractions**

Multiply a unit fraction by an integer

Multiply a non-unit fraction by an integer

Multiply a mixed number by an integer

Calculate a fraction of a quantity

Fraction of an amount

Find the whole

Use fractions as operators