# English

To know how to use conjunctions to create complex and compound sentences

To know a range of adverbs and adverbials

To retell a myth

To write a Greek myth

To create their own Greek myth using story box and puppets

Outcomes:

Children will be able to:

Use conjunctions effectively in their writing

Add detail to their writing using adverbs and adverbials

Create an exciting myth using the key features of the text type

to the total total

GREEK MYTHS

#### Maths

To use mental strategies to add and subtract To understand digit and place value

To use a written method to add and subtract numbers To be able to solve word problems including money and measures

Outcomes: Children will be able to:

Understand place value and be secure on multiples of

3, 4, 5 and 10. Use partitioning to add and subtract 2-digit numbers

Use the column method to add and subtract numbers.

Interpret mathematical vocabulary to answer word problems

# Topic - Geography - Volcanoes

- What are volcanoes?
- Why do volcanoes occur?
- Learning new vocabulary relating to volcanoes
- Vocabulary to learn and spell:

Pressure

Magma

Surface

Erupts

Beneath

Crust

Volcano

Molten Lava

Temperature

Farth

Metamorphic Rock



Science - Earth Rocks!

To compare and group together different kinds of rocks

# PHSE - Being Me in My World

To know about my self-worth

Outcomes: Children will be able to:

Identify positive aspects about themselves Comment on the impact of their own actions

Make responsible choices

## Religious Education

To investigate what happens during the festival of Diwali. To explore the sense of community Diwali brings to Hinduism

Outcomes: Children will be able to:

Recall some of the things Hindus experience during Diwali. Understand how Hindus feel during their special festival.

### French

We will be learning French from Year 3 onwards. We will start with the basics and gradually develop the language throughout KS2.

## Physical Education - Swimming & Football

Outcomes: Children will attend swimming lessons at York Hall all year.

Develop and practise their ball skills and opportunities to play in small teams during their lessons.

## Computing: We are Programmers

We will be learning how to storyboard and program and a simple animation in Scratch.

#### Music

The whole class will be learning to play the recorder this year.



## based on physical properties

To continue investigating fossils

To recognise how soils are made To learn properties of different rocks and their uses

To explain how rocks were used during

the stone age.

#### Parents

# How Can You Help?

Maths: Please help your child to practise their times tables. We should know the 2,5 and 10 times tables by the end of year 2 and the 3, 4 and 8 times tables by the end of year 3!

Reading: Children are expected to read every night. Supplementary reading is always advised.

Homework: Children will receive homework for English and Maths every Friday, and should return it school on the following Monday in order for it to be marked. Homework tasks are a direct follow on from that week's learning to allow for consolidation.

PE day for Class 3 are Tuesday.