

## English

Narrative Poetry  
The Outlaw Varjak Paw  
Discussion Texts  
Persuasive Texts  
Macbeth  
Free Verse  
Spelling, punctuation and Grammar  
Guided Reading

## Art

Painting skills  
Art and RE are very closely linked.  
Making Chinese New Year lanterns and a Dragon  
Mendhi Patterns  
Studying the work of Mondrian

## Music

Music is linked to the Dance Festival this half term. We have been creating and adding movement to two pieces of music from the Planet Earth II cd.  
Glockenspeil

## PSHE

Friendship and Health Education  
Value of the Month lessons

## History

Ancient Greece  
To investigate Ancient Greece through what has been left behind  
To understand the differences in the lives of men, women and children in ancient Greece.  
To display understanding of Athens and Sparta through debating Greek Gods and storytelling

## Modern Foreign Languages

### French

Colours  
Parts of the body  
Clothes

## Maths

### Big Maths

Daily CLIC (Counting, Learn Its, It's Nothing New, Calculations) Sessions  
Maths  
Fractions and decimals, one and two step word problems, multiplication and division, problem solving and investigations. Time and time problems.  
Shape translation

## Computing

### Spreadsheets

Understanding what spreadsheets are and why they are used.

Inputting data  
Inputting formula  
Solving Puzzles  
Creating spreadsheets for a purpose

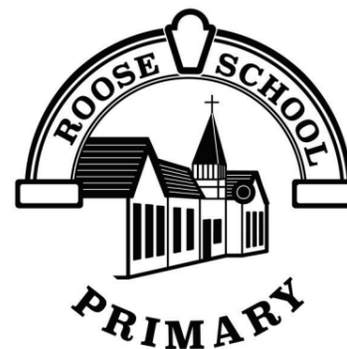
### Digital music

To understand what digital music is.  
To explore different types of digital music  
To create digital music

## RE

The Lord's Prayer and other religious Prayer practices.  
The Story of Easter

Year 4  
Spring



## Physical Education

### Karate

develop flexibility, strength, technique, control and balance  
compare their performances with previous ones and demonstrate improvement to achieve their personal best

### Dance

We have been working on a dance based on the Planet Earth series using music from the programme. Amanda Mortlock from Dare Dance will be in to work with us on the dance.

## Science

### Working Scientifically

Plan scientific investigations, including variables where appropriate.  
Record data using diagrams, keys, tables and a range of graphs.  
Report conclusions and explanations from scientific investigations.

### Electricity

Understanding electrical safety  
Making circuits  
Labelling circuits and understanding how they work  
States of matter  
Investigating solids, liquids and gases  
Understand how changes in state occur

### Terrific Scientific

We are taking part in the BBC's national project terrific scientific. We will take part in investigation about the digestive system and tasting as well as water quality.

## Geography

### Counties

Exploring the various regions and counties of the UK  
Researching different areas of UK and similarities and differences between them  
Create leaflets to advertise specific areas

### Cities

Looking at important cities in the UK and around the world.  
Comparing and contrasting  
Understanding the geography of an area and how it influences a city