English – As readers and writers we will learn.

- Read and respond to Greek myths and write their own
- Develop vocabulary and writing style to include fronted adverbials, conjunctions, descriptive language.
- Write a newspaper report
- Develop story writing skills
- Continue to work on comprehension skills during guided reading sessions.
- Traditional poems
- Performance poems

In PE we will learn.....

- Gymnastics using the apparatus
- Tennis
- Swimming

In Religious Education we will learn....

- Community: Journeysthe liturgical life of the church and celebrations.
- Eucharist: Relating-listening to the Word of God and sharing Holy Communion
- Lent/Easter: Giving-understanding Lent and the Joy of Easter

Maths – As a mathematician we will learn

- Multiplication and division- multiply 2 digit numbers by 1 digit, divide 2 digit numbers by 1 digit, scaling
- Statistics- pictograms, bar charts, tables
- Money- £ and p, adding and giving change
- Length and perimeter measuring, comparing and adding lengths and perimeter
- Fractions- tenths, fractions of numbers, fractions of sets of objects



Continue the learning at home....

• As Movie Maker is a free download the children could continue experimenting with it on their home computers.

As artists we will learn

- About Monet and the Impressionists
- we will create some watercolour paintings in the style of Monet.

Science – As Scientist we will learn.....

- Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
- Describe in simple terms how fossils are formed when things that have lived are trapped within rock
- Recognise that they need light in order to see things and that dark is the absence of light
- Notice that light is reflected from surfaces

In Topic we will learn.....

- About Greece and the Ancient Greeks. How they lived and what they did.
- We will make Greek masks and design Greek Pots.
- We will learn about the legacy of the Ancient Greeks.
- We will learn about the Geography of Greece and compare it to the UK

In Computing we will learn.....

- Create an algorithm for an animated scene in the form of a storyboard
- Write a program in Scratch to create the animation
- Correct mistakes in their animation programs.

