

Year 3– Week 10 – Weekly Activities**Topic Italian Adventure (history-geography-RE)****Activity one – History - What the Romans did for us**

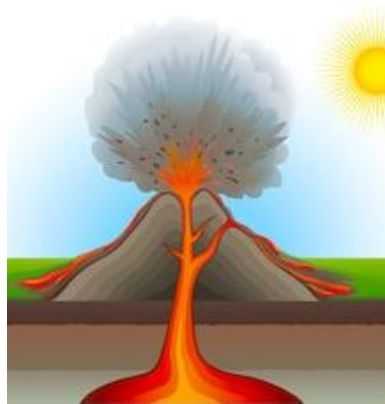
Read through the information [here](#) about what the Romans gave us and is still a legacy today. Complete the **2Do** on Purple Mash – Roman Legacy leaflet. Include all the information and add some pictures too.

TIP – Alternatively you could create a leaflet on paper or write a song, poem or even a rap detailing what the Romans did for us.

Activity two – Geography - Volcanoes

There are three active volcanoes in Italy – Mount Vesuvius, Mount Etna and Stromboli. In 79AD Mount Vesuvius erupted and totally destroyed the city of Pompeii.

Click [here](#) to watch some videos, read some information and test your knowledge on volcanoes.



Draw and copy the diagram of an active volcano on the left. Label your diagram using information [here](#) to help.

TIP - Remember to use a ruler to draw lines from each part to a space where you can write the label clearly.

Activity three – Religious Education – Catholicism

The main religion in Italy is The Roman Catholic Church. The head of the Catholic church is the Pope who lives in the Vatican City, a small country of its own within Italy. There are 1.2 billion Catholics in the world today, including Mrs Burke. Catholics go to a special service called Mass which celebrates Holy Communion, this represents the Last Supper that Jesus shared with his disciples. Watch what happens [here](#).

Do you have a special supper or time where you celebrate with your family? Can you make a mind map showing what you have learned about the Catholic faith?

Maths**Oak Academy – Week 11**

Click [here](#) to access a maths lesson once a day. Complete the maths quiz, main activity and final quiz.

Challenge

Investigate a digital clock in your house.



What time will have the most number of segments (lines) on the clock lit up? e.g. the digit 8 has 7 segments lit up. What time will have the least number of segments (lines) on the clock lit up? How many times a day will the digit 5 appear?

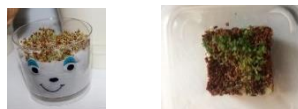
Arithmetic Practice

Practise your arithmetic skills playing [this game](#). Choose level 3-addition or subtraction-and then choose an aspect from the final drop down box.

Science

It has been a week since we planted our seeds. How are your seeds growing? These are our results over the week.

- Day 1 - 0cm (no growth)
- Day 2 – 0.2cm
- Day 3 – 0.5cm
- Day 4 – 0.9cm
- Day 5 – 1.5cm
- Day 6 – 2.2cm
- Day 7 – 3cm

Science Photos:**English****Oak Academy – Week 11**

Click [here](#) to access an English lesson once a day.

Challenge

This week we would like you to **write a set of instructions** linked to our Italian Adventure topic. You could write a set of instructions for becoming a Roman gladiator or for making a mosaic picture.

TIP: Remember to include time adverbials (first, next, finally) and imperative verbs (put, cut, stick) in your instructions.

Reading

Keep reading for the [summer reading](#) challenge or join up if you haven't started yet. Click [here](#) to read an extract from Pugs from the Frozen North and answer the questions below.

French

Claude Monet is a famous French artist born in Paris in 1840. Along with some other artists at the time, they started to experiment with how

they painted, using quick brushstrokes and capturing the light and colour in their work. They became known as Impressionist artists for their new style. One of his most famous paintings is called the Lily Pond and is shown above. Click [here](#) to see more of Monet's paintings.

Activity – Have a go at copying one of Monet's paintings in the Impressionist style. **TIP** - use watered down paints or coloured chalks (if you have any) for the best effect. If not use pencil/wax crayons and use a 'blurry look' while drawing.

Well-being – Transition

Take time this week to look back over your time in **Year 3**.

Draw a road like the image below and add in some of your favourite memories from this school year along the road. These could be about your favourite topic, a fun time with your friends and your teacher or be about a visit/visitor.



Remember to think about the things you are most proud of and the things you have achieved.

PE**Balance beam**

This is an easy one to set up and doesn't actually involve crafting a real balance beam. Stick a long piece of tape/string to the floor and walk across the beam without falling off. You could use the lines inbetween paving slabs outside too. You can make it more challenging by hopping from one balance beam to another. Or jump and turn round in the air to land facing the opposite way. Can you keep your feet on the line?

