

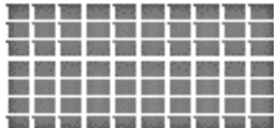
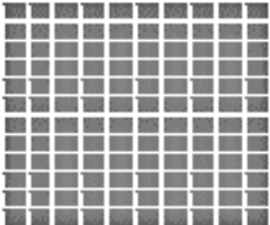

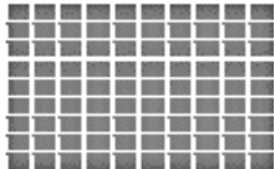
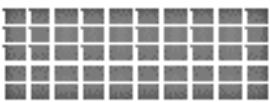
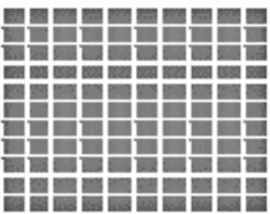


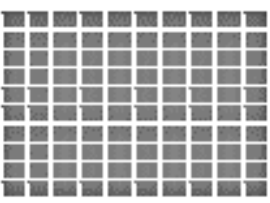
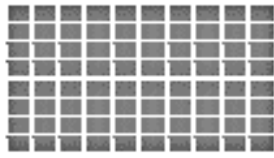


Wednesday 30th October 2019

Challenge 1 Home Learning

Maths:

Use these arrays to help you to work out the different ways that you could write down multiplication and division facts for the 10 times table.

					
$3 \times 10 = 30$	$10 \times 3 = 30$				
$30 \div 10 = 3$	$30 \div 3 = 10$				
					
					
					

Challenge 1:

English:

Use this information sheet to make your own factfile or poster about Mount Vesuvius. You can do more research of your own using non-fiction books or the internet if you'd like to learn more too.

Mount Vesuvius



Mount Vesuvius is located in Italy.

Its highest point is 1281m high.

Mount Vesuvius last erupted in 1944.

The most famous eruption happened in AD79. Mount Vesuvius erupted for more than 24 hours, completely burying the nearby city of Pompeii.

Over 3 million people live in the immediate area of Mount Vesuvius. More people live dangerously close to it than to any other volcano in the world.



Did You Know?
It has erupted over 50 times during the last 2000 years.

Volcanoes

Spelling words for this week:

1. call
2. called
3. came
4. can
5. come
6. could
7. dad
8. day
9. do
10. down

Wednesday 30th October 2019

Challenge 2 Home Learning

English:

In English next week, we will be writing historical narratives and will begin by looking at the eruption of Mount Vesuvius at Pompeii. Use non-fiction books or the internet to find out about what happened and present your information in any way e.g. a shape poem, a fact file, a PowerPoint presentation or a poster. You choose!

Maths:

In Maths over the next few weeks, we are going to be using our times tables a lot as we will be looking at mental and written methods of multiplication.

Choose your preferred method to practice your times tables, particularly the 2, 3, 4, 5 and 10s.

Maybe you could write out the inverse to your calculation too? The inverse of multiply (x) is divide (÷).

Don't forget to practice your times tables too.

By the end of Year 3, you should try to know the 2, 3, 4, 5, 8 and 10 times tables off by heart.

Spelling Words:

1. decide
2. describe
3. different
4. difficult
5. disappear
6. disaster
7. drought
8. Pompeii
9. Vesuvius
10. eruption