

Year Group: 4

Date: Thursday 14th May 2020

Subject	Lesson focus/objective (I can....)	Activity and/or instructions
Reading/Phonics	Answer the questions and mark your answers.	<ol style="list-style-type: none">1. Open DGR – Week 4 – Volcanoes, found under resources on the website.2. Look at Day 4, re read the text on page 4 of this document and answer the questions in your workbook.3. Look at Day 5 and mark your questions.
Mathematics (including times tables)	I can compare decimal numbers.	<ol style="list-style-type: none">1. Mark yesterday's work using the answers on page 5 of this document.2. Open Maths Thursday, found under resources on the website.3. Read through the slides and complete the activities in your workbook.
Writing	I can track a characters thoughts based on what I can see.	<ol style="list-style-type: none">1. Open English Thursday, found under resources on the website.2. Read through the slides.3. Sketch an image of the final picture and write the thoughts of the characters into thought bubbles.
Other	Geography - Tsunamis	<ol style="list-style-type: none">1. Open Geography Thursday, found under resources on the website.2. Read through the slides and watch the video.3. Create a leaflet all about tsunami's answering the questions.

Reading:

Please read daily and complete your reading record. You can access Accelerated Reader clicking here and putting in your user name and password:

<https://ukhosted2.renlearn.co.uk/1894742/>

You may find that some of your books at home are also on Accelerated Reader, so re-read them and give the quiz a go. You can also go on <https://www.oxfordowl.co.uk/> and create an account to access their online books.

Some other websites to read/enjoy reading:

<https://www.booktrust.org.uk/books-and-reading/have-some-fun/>

<https://www.storylineonline.net/>

<https://www.worldofdavidwalliams.com/elevenses/>

PE:

Every day at 9am, Joe Wicks is offering a 30 minute online PE session. They are live and then stay on his YouTube page so you can complete at any time. There are also many other online exercise videos that the children can follow. Here are some links to these:

The Body Coach – Joe Wicks - <https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

Cosmic Kids Yoga - <https://www.youtube.com/user/CosmicKidsYoga>

Oti Mabuse Dance - <https://www.youtube.com/user/mosetsanagape>

BBC Supermovers – <https://www.bbc.co.uk/teach/supermovers>

Gonoodle – <https://www.youtube.com/user/GoNoodleGames>

Just Dance for Kids - <https://www.youtube.com/channel/UC0Vlhde7N5uGDIFXXWWEbFQ>

Volcanoes

Volcanoes are holes in the Earth's crust. Molten rock from below the surface escapes out of them.

Central volcanoes are the most interesting. They have a single chimney going down into the Earth. Molten rock known as lava is forced up through the chimney.

If the lava is thick, a cone-shaped mountain will form. This is because the lava will travel slowly and cool near to the chimney. As layers of cooled lava build up, they form a cone. If the lava is very thick, it may block the chimney and a violent eruption will occur.

If the lava is thin, though, it will flow quickly. This means it will travel some distance before it cools, so a flat lava plain, rather than a cone, will form.

The most famous volcanic eruption took place in the Ancient Roman city of Pompeii in AD 79. The eruption was so quick and so violent that the whole city was buried under a blanket of ash. Some of the people were captured, like fossils, in the positions in which they died.

Maths Answers Wednesday

1. 4.2 3.5 2.6

2. 0.72 0.82 23

3. 0.23 81
0.42 100
0.02 10

4. Children will describe the pattern they see e.g. 7,000 is 10 times bigger than 700, therefore the answer has to be 10 times bigger as the divisor has remained the same.

$$4,300 \div 100 = 43$$

$$430 \div 100 = 4.3$$

$$43 \div 100 = 0.43$$

$$4.3 \div 100 = 0.043$$

5. Share your explanation with your teacher.

Challenge – share photos with your teacher.