# Year 3 Home Learning – 18.05.20



#### **Useful Websites**

Crickweb – Literacy resources and games (<a href="http://www.crickweb.co.uk/ks2literacy.html">http://www.crickweb.co.uk/ks2literacy.html</a>)

Book Trust – Reading Resources (<a href="https://www.booktrust.org.uk/books-and-reading/have-some-fun/">https://www.booktrust.org.uk/books-and-reading/have-some-fun/</a>)

STEM Learning – Science, Technology, Engineering and Maths challenges and projects (<a href="https://www.stem.org.uk/home-learning/primary">https://www.stem.org.uk/home-learning/primary</a>)

IMPORTANT INFORMATION: Please use Seesaw to share all the extra work you have been doing. You can include pictures of Maths/English workbooks, videos of music and singing practice, pictures of your art, voice recordings of your daily reading or videos of the new skill you've been working on. Your teacher will be very happy to see all your hard work!

## **English Tasks**

- Reading Eggspress: Complete reading comprehension, spelling and library book task.
- Offline task: Word families based on root words 'scop' and 'spect'.

  scope, telescope, microscope, horoscope, periscope, inspect, spectator, respect, perspective, spectacles.

You can ask a grown-up to test you or you can create a sentence for each word to help you remember all the spellings. Is there a word that you don't recognize? Use a dictionary to help your figure out the meaning of the word.

• Seesaw – Journey to the centre of the Earth pamphlet writing.

#### **Maths Tasks**



- Mathletics: Reasoning and Problem solving activities. These activities can be found on the orange Explore tab.
- Seesaw: White Rose Maths Lessons (Multiplying and dividing by 4 and 8, Multiply 2-digits by 1
   -digit, divide a 2-digit number by a 1-digit number, Multiplication and division problem solving).
- Number of the week Complete number of the week sheet.
- Times table wheel See how quickly you can complete the timetable wheels.

## **Topic Tasks**



Seesaw: Topic Lesson 5 – Rocks.

Offline task: The Big Question: Why don't all rocks look the same?

Have a look at the image provided below.

What words can you use to describe the different rocks?

How can some rocks look similar to each other?

How can some rocks look different to each other?

Do you know how rocks are formed?

Do you know what happens to rocks over many years?

You can discuss these ideas with someone at home or write down your answers by yourself. If you are curious about rock and want to learn more you can visit these websites:

https://kids.kiddle.co/Rock (geology)

https://www.dkfindout.com/uk/earth/rocks-and-minerals/

https://www.sciencekids.co.nz/sciencefacts/earth/rocksandminerals.html

https://www.funkidslive.com/learn/geology-rocks/geology-rocks-rock-hunt-4/

### Physical, Personal and Social Development

Seesaw: PE Challenge with Mrs. Pearce.

Seesaw: Singing assembly with Mrs Aloni and Miss Evans

Seesaw: Flag Quiz with Miss Brown

