**Year 3 Home Learning**

Year 3 have collated the following resources to support learning at home during this time. These are a guide and if you find anything else please feel free to use it.

**Topic**

Our topic at present is Mighty Metals, our lead text is Iron Man and in terms 5 we will be moving onto Julia Donaldson.

• Find out ten interesting facts about Julia Donaldson and create a fact file about her life and work.

<http://www.juliadonaldson.co.uk/>

Any research within these areas would be beneficial.

• Find out ten interesting facts about Modern Greece

• Design an advert persuading people to go to Scotland for a holiday.

• Research food and drink in Greece

• Research and present some facts about a famous river eg The River Nile, The River Thames.

• Name some of the rivers in the UK or discover the main rivers around the world. .

<http://www.primaryhomeworkhelp.co.uk/greece/today.html>

<https://www.bbc.co.uk/bitesize/clips/zb39jxs>

<https://www.theschoolrun.com/homework-help/>

<https://www.twinkl.co.uk/>

**English**

• Continue to learn your Year 3/4 spelling words and practise using them in a sentence.

• Record a diary account of a particular day.

• Read books as often as you can and if you find a book that’s particularly good, write a book review.

• Write an alternative story ending to Katie Morag delivers the mail.

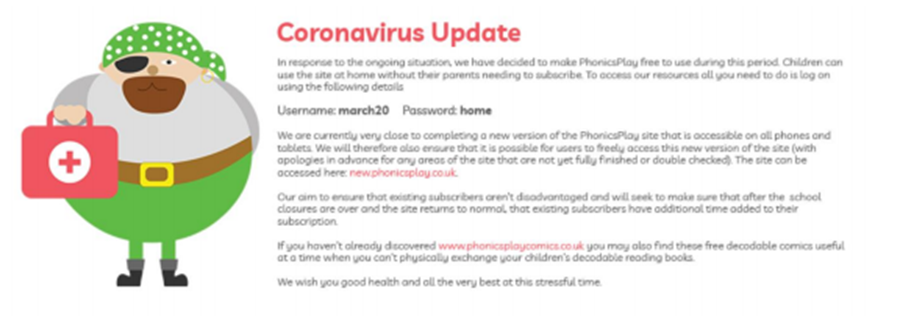
• Write a persuasive advert encouraging people to visit Scotland.

<https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar>

<https://www.topmarks.co.uk/Flash.aspx?e=spelling-grammar02>

<http://www.crickweb.co.uk/ks2literacy.html>

• Practise blending and segmenting words (phase 4 and 5) <https://www.phonicsplay.co.uk/>



**Maths**

In term 5 we will be moving on to fractions of a whole, fractions of numbers and fractions of objects.

• Match fractions to the correct image and look for fractions in everyday life eg half a pizza, one

quarter of an apple etc

• Revise finding perimeters of a shape.

• Practise telling the time using an analogue and digital clock.

• Invent some fun times tables games that you could play with a friend to practise your times tables

<https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/zsr4k7h>

<https://www.oppia.org/collection/4UgTQUc1tala>

<https://phet.colorado.edu/sims/html/fraction-matcher/latest/fraction-matcher_en.html>

<https://www.splashlearn.com/fraction-games>

**Science**

Our next topic will be Rocks followed by The Life process of a plant.

• Research the different types of rocks, how they are formed and their uses.

• Find out the different stages (life process of a plant).

<https://www.natgeokids.com/uk/discover/science/nature/the-life-cycle-of-flowering-plants/>

**The Arts**

• Create your own Iron Man

• Write a song

• Make up a rap of each times table to help your quick recall

**Twinkl**

Twinkl are offering free subscription so you can access resources.

*How do I sign up for the free month?*

*Step 1: Go to*[*www.twinkl.co.uk/offer*](https://www.twinkl.co.uk/offer)

*Step 2: Enter the code CVDTWINKLHELPS .*

*Step 3: Share the offer code and website link with anyone who could benefit*