

Year Group: 4

Date: Tuesday 31.03.20

Before you start your learning have a go at Joe Wick's daily PE for kids at 9am.

<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

Subject	Lesson focus/objective (I can....)	Activity and/or instructions
Reading/Phonics	Vocabulary	<ol style="list-style-type: none">1. Open DGR Secret Garden under resources on the webpage. Look at Day 2 activities.2. Match the words to the definitions.3. Look at adverbs in the text and write some of the adverbs into sentences.4. Re-read the secret garden text using a dictionary to help you with understanding the words.
Mathematics (including times tables)	I can compare and classify shapes including quadrilaterals.	<ol style="list-style-type: none">1. Mark your work from yesterday using the answers on page 3 of this document.2. Open the Maths Geometry Powerpoint Tuesday under resources on the webpage.3. Read through the slides.4. Complete the activities in your workbook.
Writing	I can write a description of Walter Tull's uniform.	<ol style="list-style-type: none">1. Open the English Powerpoint Tuesday under resources on the webpage.2. Mark your work from yesterday.3. Read through the slides.

		<ol style="list-style-type: none"> 4. Draw an image of Walter Tull in his uniform, label with details about each part. 5. Write a short description about Walter Tull, you could include what he looks like, what his job is and what kind of person he is.
Other	Science I can create a food chain.	<ol style="list-style-type: none"> 1. Open the Science Powerpoint Tuesday found under resources on the webpage. 2. Read through the slide and watch the video. 3. Create a three different food chains. You may be creative and get crafty! Have a look on page 4 of this document for some different ideas.

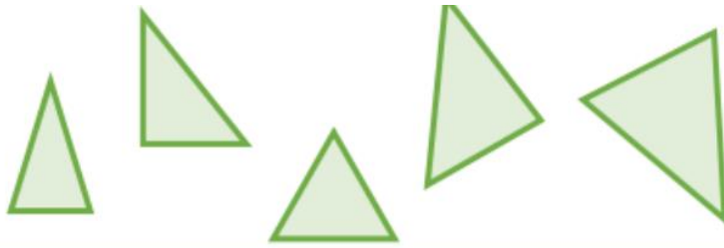
Reading:

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.

Maths Monday Answers



1. Isosceles Scalene Equilateral Scalene Isosceles

2. One has three equal sides and equal angles, the other has two equal angles.

3. And 4. Base your drawing on the examples of triangles to check if you are correct.

Challenge:

Eva is correct. 2, 2, 2 is the only possible construction.

Ideas for Science – Food Chain

