

Year 5 home learning tasks
Week beginning Monday 22nd June

The work below is all available on your Google Classroom. To log in you will need to search Norfolk School Portal. Log in with your nsix email address and password. Then click on "Classroom". If you have any difficulties logging in please email either Ms McMurray or Miss Blyth.

hcmurray37rb@nsix.org.uk or sblyth2nr4@nsix.org.uk

Arithmetic

There are year 5 arithmetic papers on google classroom in the classwork, or on the school website. Please complete test 9. Choose which level is best for you.

[Core Test 9](#)

[Extension Test 9](#)

$$5.5 - 3.4 = 2.1$$

$$15 \div 3 = 5$$

$$2 + 15 = 17$$

$$3 \times (4+2) = 18$$

$$25\% \text{ of } 12 \text{ is } 3$$

$$\sqrt{9} = 3$$

$$\frac{3}{4} \times 16 = 12$$

English

Think of an imaginary creature and write four separate paragraphs about it, choosing an adverb from the grid to start each one.

[Follow the instructions on the sheet](#) and use the example to help you link and structure your own four paragraphs.



Maths

Continue the *Informative Illustrations* challenge, on page 7 in the [Topical Maths booklet](#). This can be accessed on google classroom or on the school website. The website below might be useful.

<https://www.mathsisfun.com/>

Area	Perimeter	Prime number
Factor	Multiple	Parallel
Perpendicular	Equivalent fractions	Mixed numbers and improper fractions
Negative numbers	Percentages	Rounding
Ratio	Proportion	Properties of shapes

Spelling

Spelling focus: verb or noun suffix '-ful'

- Practise the [spellings from the list](#).
- Identify the root words
- Create your own spellings wordsearch. (Use the grid provided or create your own.)



Science topic: Rocks



Lesson 3: Sedimentary rocks

<https://classroom.thenational.academy/lessons/how-is-sedimentary-rock-formed>

Watch the video lesson from the link above and complete the tasks as you go through it. Send your answers and diagrams in.

Then:

1. Watch this short video clip, which recaps how fossils are formed.

<http://www.planet-science.com/categories/under-11s/our-world/2011/10/what-makes-fossils.aspx>

2. Print out and play the [game 'Fossil Twist' on the sheet](#), then tell us if you managed to become a fossil! (You can colour the board if you wish.)