

Year 5 Home learning timetable 28th March - 1st April 2022

Monday	Tuesday	Wednesday	Thursday	Friday
MATHS				
<p><u>TTRS</u> Practise your times tables 20 minutes https://trockstars.com/</p>	<p><u>Morning maths</u> Complete Tuesday's 5 a day sheet. Then, check your answers using the answer sheet. How many did you get right?</p>	<p><u>Morning maths</u> Complete Wednesday's 5 a day sheet. Then, check your answers using the answer sheet. How many did you get right?</p>	<p><u>Morning maths</u> Complete Thursday's 5 a day sheet. Then, check your answers using the answer sheet. How many did you get right?</p>	<p><u>TTRS</u> Practise your times tables 20 minutes https://trockstars.com/</p>
<p><u>White Rose Lesson</u> -What is a fraction? <u>Video link:</u> https://vimeo.com/498327271 Complete worksheet for this lesson. Use paper if you can't print it out. Now mark your work: Once completed, self mark your answers and self correct any errors. Answers can be found here :https://assets.whiterosemaths.com/fixed/res/2021/02/Y4-Spring-Block-3-ANS1-What-is-a-fraction_-2019.pdf</p>	<p><u>White Rose Lesson</u> -Equivalent fractions <u>Video link:</u> https://vimeo.com/498327458 Complete worksheet for this lesson. Use paper if you can't print it out. Now mark your work: Once completed, self mark your answers and self correct any errors. Answers can be found here :https://assets.whiterosemaths.com/fixed/res/2019/12/Y4-Spring-Block-3-ANS2-Equivalent-fractions-1-2019.pdf</p>	<p><u>White Rose Lesson</u> -Equivalent fractions <u>Video link:</u> https://vimeo.com/498327611 Complete worksheet for this lesson. Use paper if you can't print it out. Now mark your work: Once completed, self mark your answers and self correct any errors. Answers can be found here : https://assets.whiterosemaths.com/fixed/res/2019/12/Y5-Spring-Block-2-ANS1-Equivalent-fractions-2019.pdf</p>	<p><u>White Rose Lesson</u> Fractions greater than 1 <u>Video link:</u> https://vimeo.com/498362964 Complete worksheet for this lesson. Use paper if you can't print it out. Now mark your work: Once completed, self mark your answers and self correct any errors. Answers can be found here :https://assets.whiterosemaths.com/fixed/res/2019/12/Y4-Spring-Block-3-ANS4-Fractions-greater-than-1-2019.pdf</p>	<p><u>White Rose Lesson</u> Improper fractions to mixed numbers <u>Video link:</u> https://vimeo.com/498991812 Complete worksheet for this lesson. Use paper if you can't print it out. Now mark your work: Once completed, self mark your answers and self correct any errors. Answers can be found here :https://assets.whiterosemaths.com/fixed/res/2020/08/Y5-Spring-Block-2-ANS2-Improper-to-mixed-numbers-2019.pdf</p>
ENGLISH				
<p>To explore simple and compound sentences https://classroom.thenational.academy/lessons/to-explore-simple-and-compound-sentences-74r3cr</p>	<p>To explore complex sentences https://classroom.thenational.academy/lessons/to-explore-complex-sentences-70u66d</p>	<p>To revise complex sentences https://classroom.thenational.academy/lessons/to-revise-complex-sentences-cct34c</p>	<p>To explore relative clauses https://classroom.thenational.academy/lessons/to-explore-relative-clauses-6xjp4c</p>	<p>To develop knowledge of relative clauses https://classroom.thenational.academy/lessons/to-develop-knowledge-of-relative-clauses-6mu6ae</p>
<p>Bedrock Complete at least 1 Bedrock lesson a day https://app.bedrocklearning.org .</p>				

Daily reading Please ensure you are reading at least 20 minutes each day.

FOUNDATION SUBJECTS

History

What was the Golden Age of Greece?
[https://
classroom.thenational.academy/
lessons/what-was-the-golden-
age-of-greece-68vpad](https://classroom.thenational.academy/lessons/what-was-the-golden-age-of-greece-68vpad)

Geography

Where is Earth's water?
[https://
classroom.thenational.academy/
lessons/where-is-earths-
water-69jkcc](https://classroom.thenational.academy/lessons/where-is-earths-water-69jkcc)

Science

How does the life cycle of an insect compare to an amphibian?
[https://
classroom.thenational.academy/
lessons/how-does-the-life-cycle-
of-an-insect-compare-to-an-
amphibian-cmrked](https://classroom.thenational.academy/lessons/how-does-the-life-cycle-of-an-insect-compare-to-an-amphibian-cmrked)

See Science worksheet that accompanies this lesson

Spanish

Describing pets with more colours and joining descriptions with a conjunction
[https://
classroom.thenational.academy/
lessons/describing-pets-with-
more-colours-and-joining-
descriptions-with-a-conjunction-
cgvpar](https://classroom.thenational.academy/lessons/describing-pets-with-more-colours-and-joining-descriptions-with-a-conjunction-cgvpar)

Computing

Scratch programming
Moving Sprites
Go to [https://icompute-learn-
programming.surge.sh](https://icompute-learn-programming.surge.sh)
Scroll down to Year 5 and click on activity 2 Use your sense
Follow the step by step instructions on to code. You will need to open these instructions and then open Scratch editor (see instructions) and toggle between the 2 web pages to build your code. Good luck coding!