

Year 5 Home learning timetable 8th February - 11th February 2022

Tuesday	Wednesday	Thursday	Friday
MATHS			
<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> -Counting squares <u>Video link:</u> https://vimeo.com/480242161 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-2-ANS2-Counting-squares-2019.pdf</p>	<p><u>White Rose Lesson</u> -Area of compound shapes <u>Video link:</u> https://vimeo.com/480255207 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/2019/10/Y5-Autumn-Block-5-ANS4-Area-of-compound-shapes-2019.pdf</p>	<p><u>White Rose Lesson</u> Area of irregular shapes <u>Video link:</u> https://vimeo.com/480246937 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/2019/10/Y5-Autumn-Block-5-ANS5-Area-of-irregular-shapes-2019.pdf</p>	<p><u>White Rose Lesson</u> Complete the 'Y5 Area and Perimeter assessment' from the maths folder independently.</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>
Bedrock			
Complete at least 1 Bedrock lesson a day https://app.bedrocklearning.org .			
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>

Science

Which factors affect an objects ability to float?

<https://classroom.thenational.academy/lessons/which-factors-affect-an-objects-ability-to-float-ccv3ac>

See Science worksheet that accompanies this lesson

Spanish

Describing pets with some colours

<https://classroom.thenational.academy/lessons/describing-the-pets-with-some-colours-6nhkgd>

Computing

Scratch programming

Moving Sprites

Go to <https://icompute-learn-programming.surge.sh>
Scroll down to Year 5 and click on activity 1 Moving Sprites

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!