

Year 5 Home learning timetable 4th - 8th April 2022

Monday	Tuesday	Wednesday	Thursday	Friday
MATHS				
<p>TTRS Practise your times tables 20 minutes https://trockstars.com/</p>	<p>Morning maths Complete Tuesday's 5 a day sheet. Then, check your answers using the answer sheet. How many did you get right?</p>	<p>Morning maths Complete Wednesday's 5 a day sheet. Then, check your answers using the answer sheet. How many did you get right?</p>	<p>Morning maths Complete Thursday's 5 a day sheet. Then, check your answers using the answer sheet. How many did you get right?</p>	<p>TTRS Practise your times tables 20 minutes https://trockstars.com/</p>
<p>White Rose Lesson -Number sequences Video link: https://vimeo.com/500361688 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/fix/res/2019/12/Y5-Spring-Block-2-ANS4-Number-sequences-2019.pdf</p>	<p style="text-align: center;">IXL</p> <p>https://uk.ixl.com/signin</p> <p>Z.4 Identify mixed numbers Z.24 Convert between improper fractions and mixed numbers</p> <p>TTRS Practise your times tables 20 minutes https://trockstars.com/</p>	<p>White Rose Lesson -Compare and order fractions less than 1 (part 1) Only complete the first side of the worksheet Video link: https://vimeo.com/500362215 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/fix/res/2020/08/Y5-Spring-Block-2-ANS5-Compare-and-order-fractions-less-than-1-2019.pdf</p>	<p>White Rose Lesson Compare and order fractions less than 1 (part 2) Now complete the second side of the worksheet Video link: https://vimeo.com/500381597 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/fix/res/2020/08/Y5-Spring-Block-2-ANS5-Compare-and-order-fractions-less-than-1-2019.pdf</p>	<p style="text-align: center;">Education City</p> <p>https://go.educationcity.com</p> <p>Mixed numbers and improper fractions</p>
ENGLISH				
<p style="text-align: center;">Street Child To engage with the text and the main character https://classroom.thenational.academy/lessons/to-engage-with-the-text-and-the-main-character-70r34d</p>	<p style="text-align: center;">Street Child To make inferences about the main character https://classroom.thenational.academy/lessons/to-make-inferences-about-the-main-character-6wwp8d</p>	<p style="text-align: center;">Street Child To ask questions when reading to help with our comprehension https://classroom.thenational.academy/lessons/to-ask-questions-when-reading-to-help-with-our-comprehension-cgup8c</p>	<p style="text-align: center;">Street Child To consider the author's characterisation https://classroom.thenational.academy/lessons/to-consider-the-authors-characterisation-6th3gd</p>	<p style="text-align: center;">Street Child To reflect upon the story and Victoria society https://classroom.thenational.academy/lessons/to-reflect-upon-the-story-and-victoria-society-6nh68t</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

RE

The Prodigal Son

See resources.

Read The Prodigal Son and answer the questions.

Geography

Why are rivers important?

[https://
classroom.thenational.academy/
lessons/why-are-rivers-
important-6wv3jd](https://classroom.thenational.academy/lessons/why-are-rivers-important-6wv3jd)

Science

Why do birds lay eggs?

[https://
classroom.thenational.academy/
lessons/why-do-birds-lay-
eggs-69j3jt](https://classroom.thenational.academy/lessons/why-do-birds-lay-eggs-69j3jt)

See Science worksheet that accompanies this lesson

Spanish

Creating strange animals and describing them

[https://
classroom.thenational.academy/
lessons/creating-strange-animals-
and-describing-them-6rrkac](https://classroom.thenational.academy/lessons/creating-strange-animals-and-describing-them-6rrkac)

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 3 A Mazing
NOTE: If you've not done the first two, start at activity 1.

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!