



## Year 3 Summer 2 2023 Homework

<u>Reading</u>	<u>My Maths</u>	<u>TT Rockstars</u>	<u>SPaG</u>
<p>Read for at least 10-minutes, five times per week to an adult and have a discussion about the book.</p> <p>Record this on Boom Reader: <a href="https://go-read.co.uk/">https://go-read.co.uk/</a></p>	<p>Complete the weekly My Maths task set here: <a href="https://www.mymaths.co.uk/">https://www.mymaths.co.uk/</a></p>	<p>Complete the set Times Tables challenges here: <a href="https://play.ttrockstars.com/">https://play.ttrockstars.com/</a></p>	<p>Complete the weekly Spagastic task set here: <a href="#">Spagastic - Spelling, Punctuation and Grammar SPaG Primary School Resource</a></p>

This half term we will be learning all about our world and how the choices we make can have an impact upon those around us. We will be reading Finton Fedora – the World’s Worst Explorer by Clive Goddard. In addition to this, we will be learning all about: plants and why they are so important; looking at our weather and climate in Geography using field work opportunities around our school; creating pieces of artwork inspired by Georges Seurat and in RE we will continue to learn about Judaism.

Why don't you have a think about what you can do to help the world around us and present your findings as creatively as possible?

Wider curriculum homework sharing day will be: **Friday 14<sup>th</sup> July 2023**



## Wider Curriculum Homework



You could complete one, or more, of the following options or create something else to show what you have learnt about your wider curriculum subject areas.



Bring it to your *share my homework day* (ask your teacher for details)



create a piece of art work

write a story/poem/newspaper article etc

make a model

make a game

go on a visit

Read a book linked to your topic and review it

make a poster

follow a recipe

plan and do an experiment linked to your topic



Learn a new skill



create an informative leaflet



design a costume



make a video

make a fact file



write some word problems for maths

