

Maths and Numeracy

TT Rockstars

<https://play.ttrockstars.com/auth/school/student>

Numbots

<https://play.numbots.com/#/intro>

Reasoning Test Papers

Procedural Test Papers

<https://www.topmarks.co.uk/maths-games/7-11-years/>



@stmarysciw5

Language, Literacy and Communication

Reading Test papers

Reports/Presentations

Reading - Purple Mash (Serial Mash)



Lego Challenge



Year 5 Home Learning Pack 2020

Independent Learning and Literacy Projects

Space - be creative and explore the universe

Expressive Arts

Radio Station Logo - design a logo for our school radio station. Tweet pictures of your entry to @stmarysciw5

DCF

Coding

Purple Mash



Instructions for each task can be found on the following page and on the school website. Diolch.

www.stmarysciw.co.uk

Each day you should aim to:

Spend 30 minutes on **TT Rockstars** or **Numbots** (alternate days) - practice makes perfect!

Spend 30 minutes reading a chapter using Serial Mash and answering the online quiz.

Spend time working your way through the other tasks.

Most importantly.

Look after your families, be kind and caring and helpful around the house!

Don't forget that you should be experts at times tables by now (from 2 to 12) - if not get practising! Videos on school website.



Purple Mash - Serial Mash (Reading)



Log into Purple Mash, Click on Serial Mash and then 'Sapphires'. Choose a book. Read one chapter at a time and take the online quiz for that chapter. Read at least one chapter a day. Once book complete repeat for another book. Keep working your way through the books in the Sapphire section.

Purple Mash - 2 Code (Coding)

Start with 'chimp' (for revision). Work your way through the tasks.

Complete: chimp, gibbon, gorilla and then the debugging challenges.

If stuck use the video icon (top right) for help.



Test Papers

In your pack there are test papers (a mixture of reading, reasoning and procedural). This year we have studied the majority of the concepts that will appear in the procedural test. If there is something that you cannot do or haven't seen before use the internet to see if you can work out how to solve the problem (or remind you of how to do it!)

A list of useful websites is included in this pack.

Keep an eye on our class Twitter account @stmarysciw5

Independent Learning and Literacy Project

Hwb

'Space'. Present your text using PowerPoint. Tip - use a slide for each 'topic' e.g.

Each slide should be detailed and include titles, text and images. Perhaps you could embed some videos for that extra touch. Think about the planets, space travel, space timeline, a day in the life of an astronaut, the history of space, don't forget the stars/

As well as creating a powerpoint you could be inventive, design a rocket, design a new planet, invent an alien!

Diary Writing

You could write about each day by keeping a diary of what you do, your thoughts/feelings. Present final draft on Word (on your Hwb account)

Story Writing

Write a story about an alien invasion.

Lego Challenge

If you have Lego why not try the 30 day lego challenge? The challenge will be posted on @stmarysciw.co.uk

Tweet us with your creations using the #creativity No lego? Try each daily challenge using everyday items from around the house.