**Marlfields Primary Academy**

**HOME TASKS**

**FOR**

**YEAR 2**

Please return to [sradcliffe@marlfields.cheshire.sch.uk](mailto:sradcliffe@marlfields.cheshire.sch.uk) so we can continue to support remotely – thank you.

**Have a practice:**

Practice for our national SATs papers. Follow the link below and practice some reading and maths papers. After 2016 are most relevant but all questions and papers can be useful.

<https://www.satspapers.org.uk/Page.aspx?TId=4>

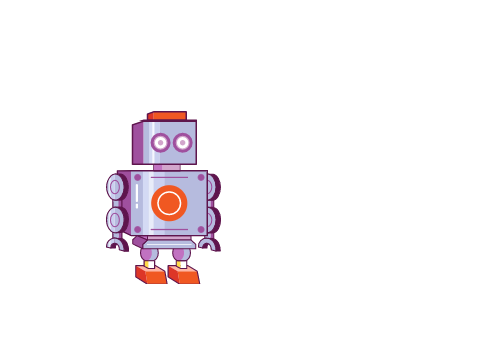
**MyMaths:**

Please use your login details to access the tasks set on My Maths. I have set work around ‘shape’ and also some key areas we were practicing in school; time, addition and subtractions.

There are some tasks outstanding on My Maths- these will also provide good practice and keep skills sharp.

**Mental Maths**: <https://www.topmarks.co.uk/maths-games/daily10>

**PROJECT BASED TASK** (please note this has been designed so it can be sent back in via email to [admin@marlfields.cheshire.sch.uk](mailto:admin@marlfields.cheshire.sch.uk))

**Writing:** <https://www.literacyshed.com/girlandrobot.html> -watch the clip ‘ Girl and Robot’. Your first task is to plan and retell the story. You may want to use a story map or ‘box up’ to do this. Think about all the fabulous vocabulary you can use linked to the parts of the robot- pistons, levers, dials etc. Really focus on the characters. Is the girl lonely? Does her Robot make her happy? Following this, design your own robot and write a story about how you built it. If you want to challenge yourself, try writing in chapters- eg: Making the Robot, Robot in school, Hiding Robot etc.

**Coding:** <https://scratch.mit.edu/projects/editor/?tutorial=getStarted> Use scratch online coding program to create a Robot game. Change the Sprite, background, movements etc. Instructions and tutorials are available online.

**DT: Build a robot from 3D shapes ( use boxes etc from your recycling).**

**Science:** Try to watch the film Wall E. This film teaches people about the need to look after our environment. We can look after the planet by managing our waste materials ( REDUCE, RE-USE and RECYCLE). Make an information poster to show which materials can be reused, reduced and recycled.

**Spelling, Punctuation and Grammar:** <https://www.satspapers.org.uk/Page.aspx?TId=4> (select practice papers)

**WEBSITES TO VISIT:**

**TOP MARKS –We regularly use ‘Topmarks’ in class and pupils are aware of the games we use-**

Topmarkstoyshop / Basketball place value / Bar charts / Dienes and Coins / Gordon’s Mulitplication.

**READING-** 20 Mins per day. Read your reading books and books from home. Also use the CGP Reading comprehension activities (follow the planned schedule- as per homework set for the term).

Thank you in advance for supporting your child’s home learning.

My passwords are:

IDL

MyMaths

TTRockstars