

Dear Marner families,

We hope that you're all safe and well at home.

Here are some links to resources together with some information about how you can support your child at home with their maths learning.



At Marner, we use **White Rose Maths**.

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### ***New learning***

Because all the schools are closed at the moment, **White Rose Maths** has created **Home Learning lessons for EYFS all the way through to Y8**.

Here's the link: <https://whiterosemaths.com/homelearning/>

- Each lesson consists of a 10-minute video, which introduces the day's learning, and then there's an activity sheet to work through with answers for when you've completed it.

***Take a look and see what you think – we think they're great!***

This is new work that the children will not have covered before in class.



### ***Revisit previous learning***

If - instead of starting something new - you'd prefer to practise all the learning that we've been doing this year so that it is super strong, you could work your way through the **White Rose Maths End of Block Assessments**.

***All the topics are here from Y1 through to Y6.***

Here's the link: <https://whiterosemaths.com/resources/assessment/primary-assessment/end-of-block-assessments/>

*They're bright, colourful, easy to use and full of pictures of the maths equipment and drawings that the children would be using in class to work the answer out – what can you find at home to help you?*



### ***A maths problem a day***

In class, we often start the lesson with a **White Rose Maths 'Problem of the Day'** and you can find them here for both **KS1 and KS2**:

<https://whiterosemaths.com/resources/classroom-resources/problems/>

Another way to warm that maths brain up is with a **Gordon** – there are a 100 different resources!

We use Gordons from **EFYS all the way through to Y6.**

Here's the link: <https://garyhall.org.uk/gordons-numeracy-itps.html>

**If you're looking for a new maths challenge, then these resources are amazing:**



**I See Maths Home Lessons:** <http://www.iseemaths.com/home-lessons/>

Each day, a new game or challenge is added for **Y1+2, Y3+4 and Y5+6.**

*These will get your maths brains whirring!*



We can't wait to welcome the **NRICH Roadshow** to Marner.

Until then, **NRICH** have set up their own **Maths at Home pages** packed full of activities and games to keep you busy.

**From ages 3 to 5 up through primary and into secondary school**, some of the activities need a printer but the rest need only a pencil and paper or everyday bits and pieces you can find at home. *There are online interactives and challenges that may take some time...*

**Enjoy:** <https://nrich.maths.org/14600>

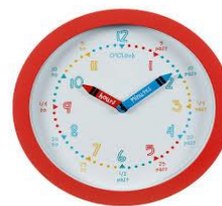


**Can you 'Beat the nation'?** These videos are great for **Y6 and lots of Y5s too.**

There's one a week and they focus in on those tricky questions that often trip us up.

Find them here: <http://mrbartonmaths.com/btn/#sats>

**Otherwise, it's a great time to play lots of board games with dice and counting squares, to play card games, to practise telling the time and to help with the cooking by measuring out some ingredients.**



And, of course, you've got **TTs** and **NUMBOTS** to practise those **number facts** too:

<https://play.ttrockstars.com/>

<https://numbots.com/>

**Imagine how super speedy your number facts will be by the time we get back to school 😊 !**