

Summer 2 Home Learning Menu – Blue Group

English - Writing

- Keep checking Seesaw for daily writing activities.
- Go back through your spelling book and refresh your memory of the spellings we have learnt so far since September, focus on common exception words and tricky words.
- Keep a diary of what you are doing each day whilst learning at home.

Maths

- Complete the work set on MyMaths.
- Continue using TT Rockstars.
- Keep practicing your 2, 3, 4, 5, 8 and 10 timetables. Let's get the rapid recall.
- Keep checking Seesaw for daily maths activities.
- Sign up to the Maths Factor for free and let Carol Vorderman teach some maths.
<https://www.themathsfactor.com/>

Science

- Learn this song about digestion
<https://www.youtube.com/watch?v=fiRKWOW51Pg>
- Create a poster/factfile/video to show how the digestive system works. Get creative, maybe demonstrate using a pair of tights!
<https://www.bbc.co.uk/bitesize/topics/zf339j6/articles/zrm48mn#:~:text=The%20clear%20plastic%20bag%20represents,small%20intestine%20inside%20the%20body.>
- Show me that you know the different types of teeth in a human's mouth and their simple functions.



Wrightington
Mossy Lea
Primary School

From tiny acorns, mighty oaks grow

Our topic this half term would have been a Design and Technology focus...

'Shake Things Up',
looking at how structures are used to strengthen and stabilise.

This homework menu is **guidance only**. There are **no compulsory elements** merely suggestions of activities that your child can complete. I hope you find them useful. On the other hand, you may find alternative activities that you would like to complete instead. Remember to upload whatever you do onto Seesaw.

English - Reading

- Keep checking Seesaw for daily activities.
- Read every day at home.
- Check Bug Club for more books at your book band level and have a go at the quizzes.
- Read a book that you have never read before
- Read a story to a family member who doesn't live with you over facetime.
- Read a variety of fiction and non-fiction books. Which do you prefer and why?

Topic

- Research a famous structure, such as the Eiffel Tower, The Shard, the Ancient Egyptian pyramids. Draw and label a diagram to show how the structures are used to strengthen and stabilise.
- Design and make a structure to safely hold an egg at the top. Your structure needs to be at least 1m tall, you can use any equipment you like, eg cardboard, lego, plastic bottles. Try to make it as tall as possible!
- Build a spaghetti and marshmallow structure.
<https://www.stem.org.uk/resources/elibrary/resource/34191/spaghetti-towers#&gid=undefined&pid=1>
- Build a bridge 50cm wide to support the weight of a food tin, using only drinking straws, tape and string? Investigate different shapes to see which are better at supporting a tin.