

Moss Hey Primary School Year Four Home Learning



You will find a selection of home learning activities for your child below.

Evidence suggests that at primary school level there are two things which make the greatest difference to your attainment linked to home learning:

Reading regularly with an adult and discussing what you have read
 Regular times table practice

There is a range of activities on this sheet for you to choose from and you are not expected to complete them all throughout the week.

Please decide which activities you would like to do, make sure you do something which makes you happy each day and if you have any questions, please get in touch on ClassDojo.

English Tasks

Magic Carpet Ride

Look at the picture of the Magic Carpet Ride and complete the activities to go with it. Would you like to fly on a magic carpet? Where would you go? Can you think of a story for him flying through the sky with apples?



<u>Spellings</u>

With the spellings that you have been practising, create a wordsearch using the blank wordsearch for you or a family member to complete. Remember to put the words in different directions, can you put the words going through one another as well?

Writing Challenge

Have a look at the Poem Writing Challenge pack and the Writing Challenge pack and choose which activity you would like to complete. Why not type up your writing on the computer or decorate it with colours to make your final piece of writing in Year 4 amazing!



An A to Z of My School Year

Think back to the whole of Year 4. What are some of your stand out memories? What did you enjoy doing? Have a go at completing the A to Z of the School Year, be as creative as you can be!

M	y A to Z of	the year! 📽
A	J	s
B	K	T
c	<u> </u>	U
D	N	v
E	N	V
F	0	X
G	P	у
H	o	Z
I	R	Well-daws someting you have learned for each letter of the objected.

National Oak Academy

Remember to use the online activities and lessons on National Oak Academy if you would like more online content that you can access.

Maths Tasks

Head to Mathletics and complete some of the activities. There are a range of activities and games that you can play to develop your Maths.



Take on the challenges on TT Rockstars and see what score you can get. Can you beat Year 3, 5 or 6? Can the teachers manage to topple your scores? Good luck!

TT Rockstar Shout Out!

Well done to everyone who has played on TTRockstars this week, there are some very impressive scores being posted! You won all your battles against Year 3, Year 6 and the Teachers, with just Year 5 pipping you by just over 150 points! Can you manage to get a clean sheet of wins next week?

Year 4	13,780 3,109	Year 3
Year 4	13,780 13,933	Year 5
Year 4	13,780 1,282	Year 6
Teachers	4,314 13,780	Year 4

Get those times table brains ticking and those fingers moving quickly to beat them this week! Why not play in Studio to see if your speed has improved? Or play Multiplayer Festival to test yourself against others from around the country!

Well done to Tom H, Max, Isla, Harry, Daniel C, Leo, Jack, Dan P, Zac, Thomas R, Archie, Jacob S and Gretel who all earned lots of coins this week!

Lots of you scored over 20,000 points which is phenomenal and Archie earned over 62,000 coins last week, wow! Can anyone improve on that score in our final week?

Sudoku

Have a go at solving the Sudoku puzzles. You need to put numbers 1-4, 1-6 or 1-9 in to each square puzzle but the same number can not be in the same row or column as one another. He may sound confusing but it is all about using logic and observation of where the numbers already are.

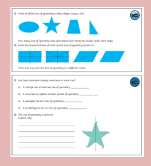
Times Table Sheets

Use your impressive times table skills that you have been practising and improving on Times Table Rockstars by completing these mosaics. Chose from the emoji themed sheets, football themed or summer themed, or complete all 3 packs!



Symmetry

Use the PowerPoints to help you and then complete the accompanying activities linked to symmetry and symmetrical drawing. These are differentiated with Red being the first challenge, then Amber and finally Green. Use a mirror if you need to help you. Can you find anything symmetrical around your house or out while walking around Bramhall?



Theme Tasks

This week, your Seesaw Feedback task is to create a Rube Goldberg Machine.

A Rube Goldberg Machine is a machine that performs a fairly simple task but in a very complicated, roundabout and convoluted way. They always include a chain reaction. Watch some of these videos to get an idea of how to set them up:

https://www.youtube.com/watch?v=ICv5owYrW4w https://www.youtube.com/watch?v=MgDF1tyoOvU

Use objects that you have around the house to be as creative as you can be! Why not make one which squirts hand sanitiser out or ring a bell or pop a balloon. Film your creation and explain how it works and upload it on to your Seesaw Portfolio.

Please make sure you ask an adult to use objects in your house and make sure everyone is aware of what you are creating

Ongoing Weekly Tasks

BBC Bitesize- They have released some great lessons with teachers that the children can access and follow through independently.

TT Rockstars- Online timestable practise. Check out the battles on there! Who will win, the boys or girls?

Mathletics - You should have your login details from ClassDojo so login and complete some of the work set and play some games. I will add more things on here throughout the week.

Oxford Owl - Online ebooks which match your child's reading book band.

Classroom Secrets - Online activities that your child can access.

White Rose Maths - This is the scheme we follow in school and they continue to update it with activities that can be completed at home.

Spelling/phonics- related to your year group or what you are covering in school.

ICT Games - Interactive Maths and English games.

Once Upon a Picture - A selection of interesting images which can inspire your child to write. It could be a story, a recount, a set of instructions, whatever motivates your child.

Roy the Zebra - Interactive reading games.

Topmarks - A range of interactive activities for all subject areas throughout the curriculum.