<u>Moss Hey Primary School</u> <u>Year Four Home Learning</u>

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.

<u>English Tasks</u>

Summer Activity Booklet

Work through the Summer Activity Booklet, completing the different activities within it. You do not have to complete them in order but try to complete them all through the week. Which activity will you enjoy the most?

<u>Spellings</u>

Choose your challenge and have a go at practising your spellings each week. Test yourself on a Friday and see how many words you can get correct. Can you use each of your words in some silly sentences or even create a story with them? Share them on ClassDojo or Seesaw so we can all enjoy them!

Reading

Complete the Mysterious Door Reading Comprehension that has a range of activities on. It has given you some example story starters based on the picture; can you think of a different one? The small door really is quite mysterious; how would you feel if you suddenly came across a small door? What would you imagine would be living behind a small door like this? Would you like to be a miniature person for a day? Where would you go and what would you do?

Complete the History of Electricity Reading Comprehension. It is differentiated, so choose which challenge is right for you (3 stars at the bottom of the sheet is the most challenging).

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.











<u>Maths Tasks</u>

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 your battles against, Year 3, Year 6 and the Teachers. Can you overcome Year 5 next week?

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 Ayca, Tom H, James, Zahar, George, Max, Caitlin, Isla, Nathan, Harry, Daniel C, Robyn, Leo, Zac, Thomas R, Archie, Alexander, Gretel and Ariana who all earned lots of coins this week! Tom and Isla managed to earn over 5000 coins, Harry earned over 27,000 coins and can anyone beat Archie's impressive 34,000 coins score next week? Keep it up everyone!

Recap Time by playing some of these online games: <u>https://www.topmarks.co.uk/Search.aspx?q=time</u>

We are continuing to look at time, this week changing between Analogue and Digital in both 12-hour and 24-hour clocks. Answer the questions on both the 12-hour and 24-hour clock, completing the Varied Fluency questions first before moving on to the Reasoning and Problem-Solving questions.

Read, Write and Compare Time

Choose the Red, Amber or Green Challenge to complete and share your work on <u>Seesaw</u>. If you complete it on the computer, send it through or print it out and take a picture to send through to me. Think carefully about the length of hands on a clock face and what they represent.

<u>Theme Tasks</u>

This week, we are going to look at Erosion and Deposition and how this links to rivers. Do you know already why they are linked together? Have a look at the PowerPoint and watch the videos within it so you can complete the activity worksheet.

Complete the Erosion and Deposition Challenge sheet to identify and label features on pictures of rivers. Can you locate the Erosion and Deposition

features on these rivers? Have you noticed any of these features on any rivers that you may walk past or have visited?

Complete some of the activities and games on the Canal and River Trust website https://canalrivertrust.org.uk/explorers/games

Science Tasks

Watch these videos on YouTube to help you recap on what makes a circuit: <u>https://www.youtube.com/watch?v=HOFp8bHTN30</u> <u>https://www.youtube.com/watch?v=js7Q-r769ug</u>



Use the Splendid Switches PowerPoint and then complete the Parts of a Circuit sheet and the Circuits and Switches sheet. Complete a Switch Survey in your home to see how many different switches you have in your house. Have you ever thought about why you have different switches in your home? Have you ever investigated what they do?

Visit <u>https://phet.colorado.edu/sims/html/circuit-construction-kit-dc/latest/circuit-construction-kit-dc_en.html</u> to create working circuits. Have a go at turning a light on and off and see what materials allow electricity to flow through them.

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.