



Moss Hey Primary School
Year Four Home Learning



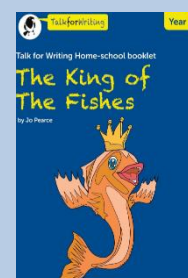
You will find a selection of home learning activities for your child below.
Evidence suggests that at primary school level there are two things which make the greatest difference to your attainment linked to home learning:

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

English Tasks

Talk for Writing

Have a look at the booklet 'The King of the Fishes' and work through the different activities. There are plenty of opportunities for you to explore the text and complete the work, so aim to do 3-4 activities a day. Some are quite short and won't take you long, others may take a little while longer.



Innovation Ideas

One of the activities in the Talk for Writing booklet is creating your own character, a King or Queen of a species. Decide what your creature will be, whether that is a real or made up creature! Have a look at the examples in the booklet and create your own. Draw what your King or Queen looks like and that write a description about them. Think about what they look like, what their likes and dislikes are and what their personality is like. Where does your creature live? How did they become King or Queen? **This week we will be starting to use Seesaw to share our work, so upload this piece of work to your portfolio.**



Spellings

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!

National Oak Academy

<https://classroom.thenational.academy/subjects-by-year/year-4/subjects/english/#> Follow this link to find online lessons for the week and complete the poetry lessons. Make sure you are listening carefully as the teacher explains the tasks and activities to complete.

Reading

Complete the Reading Comprehension tasks on the blog and there are answers for them as well. I have attached Year 3, 4 and 5 reading comprehensions so you choose which challenge you would like to do. There are also Reading Comprehensions within the Talk4Writing and National Oak Academy work for you to complete.

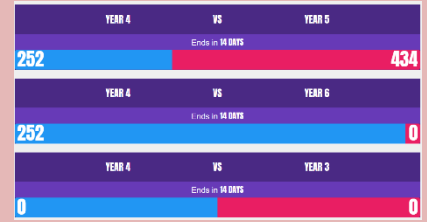
Use the Year 4 Inference sheet to answer questions based on a picture. Make sure you look carefully at everything you can see and make predictions for before and after the picture was taken.



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 TT Rockstars this week, there are some very impressive scores being posted! Well done to everyone in Year 4 who managed to win the battle between the teachers and the Year 4 boys were also victorious this week. Who will win this week?

Well done to Archie, Tom H, Nathan, Daniel C, Robyn, Thomas R and Gretel who all earned lots of coins this week! Keep it up, can anyone earn more than Archie's 5617 coins this week?

National Oak Academy <https://www.thenational.academy/online-classroom/year-4/maths/#subjects> Follow this link to continue to complete work on Measures and Money Problems. There are 15 lessons that you can complete throughout the week and make sure you are listening carefully as the teacher explains the tasks and activities to complete. If you complete all of these lessons, please begin the Shape and Symmetry lessons.

Complete the Using Rounding to Estimate Worksheets. Use the accompanying PowerPoint to help and guide you first. These sheets are differentiated and would normally take 1 to 2 lessons to complete. There are extension activities to be completed as well as answer sheets.

Complete the Four Operations Worksheets. Use the accompanying PowerPoint to help and guide you first. These sheets are differentiated and would normally take 1 to 2 lessons to complete. There are extension activities to be completed as well as answer sheets.

Four Operations

1a. Which coins would complete this bar model?
£0.60

You can use coins more than once.

1b. Which coins would complete this bar model?
£0.80

You can use coins more than once.

2a. Complete the bar model for the problem.
Cosy has £12. She spends £1.50. How much does she have left?

2b. Complete the bar model for the problem.
Hashim has £22. After he has visited the shops, he has half of his money left. How much did he spend?

3a. Calculate the missing numbers:
 $\square \times 5 = 45p$
 $£1.75 + \square = £2$

3b. Calculate the missing numbers:
 $£50 - \square = £24$
 $\square \times 30p = 90p$

4a. The table below shows the entrance prices for a Science Museum.

	Weekday	Weekend
Adult	£8	£10
Child	£4.50	£5.50

4b. The table below shows the entrance prices for the Sea Creatures Centre.

	Weekday	Weekend
Adult	£15	£22
Child	£7.50	£10.25

How much would it cost for one adult and one child to visit the Science Museum of the weekend?
How much would it cost for an adult and a child to visit the Sea Creatures Centre of the weekend?

Theme Tasks

Use the Powerpoint, 'Rivers of the World' as well as the resource sheet to complete the missing sections. Use the information we learnt last half term and complete research for more information on the rivers.

Create 'Fact Cards' about rivers from around the world. Use this website <https://primaryfacts.com/rivers-facts-information-and-resources/> to help you decide which rivers you are going to create fact cards about and be as creative as you can.

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

Take a look at 'Joyful June' and complete some of the activities on there. Carry on from last week, or start at Day 1 and move through the month to enjoy the different activities!

Science Tasks

Use the 'Complete or Incomplete Circuits' PowerPoint to investigate how circuits are made and complete the worksheet to go with it.

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

Get creative and make a poster explaining how a circuit is complete or incomplete and what the differences are. Use it to help you remember what makes a complete circuit.

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.