

Year 3/4 home schooling maths time table - alternative provisions

The following are different maths activities. Your teacher will tell you what group you are in. You DO NOT need to complete every column, just follow each day's activity in the column of your group. Use this alongside the other timetable (do the topic, English, spelling lesson on there). There is a column at the end with phonics activities, if you normally go to do phonics in the morning, complete these tasks.

	Mrs Goff's maths group	Mrs Shepherd's maths group	Mrs Glover's maths group	Miss Regan's maths group	Phonics
Mon	<p style="text-align: center;"><u>Sheet 1</u></p> <p>Place value - look at the sheet work out the 10s and the 1s, write the answer in the correct box.</p> <p>Remember we have done this in class so let's remind ourselves.</p>	<p style="text-align: center;"><u>Sheet 1</u> <u>Greater than, Less than and Equal to</u></p> <p>This is work we have learnt in the past, but I thought it would be good to refresh your memory 😊</p> <p>Remember to check the amounts on both sides, particularly when there are calculations involved.</p> <p>Make sure your < and > signs are clear.</p>	<p style="text-align: center;"><u>Sheet 1</u> <u>Objective: to order and find total amount of money.</u></p> <p>Draw coins on a piece of paper in order of largest value to smallest value.</p> <p>Total how much each set of coins are worth.</p> <p>You can always use real coins to help you work this out.</p>	<p style="text-align: center;"><u>Sheet 1</u> <u>Times tables</u></p> <p>This week we will be focusing on our 8 and 9 times tables.</p> <p>Follow the instructions on the sheet.</p> <p>Remember you do not need to print the sheets out. They can always be copied onto a blank sheet of paper.</p>	<p style="text-align: center;"><u>Monday</u></p> <p>Practise your speed sounds Set 1: (Red books) https://www.youtube.com/watch?v=h8m6YFrOgig Set 2- (Green-Purple books) https://www.youtube.com/watch?v=p7hRbrpq5Bo Set 3 sounds (Pink books and up) https://www.youtube.com/watch?v=aROBV1zaFDM</p> <p>set 1 (red books) set 2 green-purple books set 3 (pink books and up)</p> <p>Read an ebook from your colour on https://www.oxfordowl.co.uk</p>

		Check your answers on the next page when you are finished.			k/for-home/find-a-book/library-page/?view=image&query=&type=book&age_group=&level=&level_select=&book_type=&series=# (Make sure you choose the right RWI level) USERNAME: koalapinewood PASSWORD: password
Tues	<u>Sheet 2</u> 3x tables- Work your way through the sheet colour the grid using your 3 x tables (count on 3) use the grid to answer the sums. Challenge: ask an adult to test you on your 3x tables.	<u>Sheet 2 Fractions</u> This is something you have also learnt in the past. You will see that this sheet involves $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$, $\frac{1}{3}$, $\frac{2}{3}$ fractions. You can copy and write the questions and answers onto a separate sheet if you prefer, making sure your numbers are formed correctly. Check your answers on the next page.	<u>Sheet 2</u> <u>Aim: Doubling money</u> On each line of the worksheet double the amount of money and write your answer on a piece of paper. Remember doubling is the same as multiplying by 2. You can always use real money to help you find the answer.	<u>Sheet 2</u> <u>Fill in the missing gaps.</u> Write out the calculations and fill in the missing gaps to complete. Using the inverse may help you solve some of the questions or you can use it to check your answers. Examples have been shown on the sheet. Follow the instructions on the sheet. Remember, all of the questions are based on your 8 and 9 times tables.	<u>Tuesday</u> Practise your speed sound Practise reading the 'ee and ea' words from the practice sheet Read the speedy green words from your colour. If you have read your colour, read the speedy green words from the previous colours. Red- https://www.oxfordowl.co.uk/api/interactives/29096.html Green- https://www.oxfordowl.co.uk/api/interactives/29098.html Purple - https://www.oxfordowl.co.uk/api/interactives/29098.html Pink- https://www.oxfordowl.co.uk/api/interactives/29093.html Orange - https://www.oxfordowl.co.uk/api/interactives/29099.html

					<p>Yellow</p> <p>- https://www.oxfordowl.co.uk/a/pi/interactives/29095.html</p> <p>Blue</p> <p>- https://www.oxfordowl.co.uk/a/pi/interactives/29094.html</p> <p>Grey</p> <p>- https://www.oxfordowl.co.uk/a/pi/interactives/29092.html</p>
Wed	<p><u>Sheet 3</u></p> <p>Place value- looking at the sheet see how many 10s there are and how many 1s, write the number in the correct box and make the sum underneath.</p>	<p><u>Sheet 3 Fractions</u></p> <p>Some more fractions, again using $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$, $\frac{1}{3}$ and $\frac{2}{3}$.</p> <p>Check your answers on the next page.</p> <p>Once you have completed the sheet, maybe you could be the teacher and ask someone in your household the same questions or make up your own.</p>	<p><u>Sheet 3</u></p> <p><u>Aim: To halve the amount of money</u></p> <p>On each line of the worksheet half the amount of money and write your answers on a piece of paper.</p> <p>Remember halving is the same as dividing by 2.</p>	<p><u>Sheet 3</u></p> <p><u>Word problems</u></p> <p>Today you are going to be solving some word problems, using your knowledge of the 8 times tables.</p> <p>Remember what is <u>known</u> and what is <u>unknown</u>.</p> <p>An example is shown on the sheet.</p> <p>Follow the instructions on the sheet.</p>	<p><u>Wednesday</u></p> <p>Practise your speed sounds</p> <p>Practise reading the 'oy and oi' words from the practice sheet</p> <p>Read 4 alien words</p> <p>Read 6 red words from the PowerPoint</p> <p>Read an eBook from your colour</p>
Thurs	<p><u>Sheet 4</u></p> <p>4x tables- Work your way through the sheet colour the grid using your 4 x tables (count on 4) use the grid to answer the sums.</p>	<p><u>Sheet 4</u></p> <p><u>Properties of 2D and 3D shapes</u></p> <p>Remember the properties of 2D and 3D shapes are different.</p>	<p><u>Sheet 4</u></p> <p><u>Money word problems</u></p> <p>Read the money word problem on worksheet, using your addition and</p>	<p><u>Sheet 4</u></p> <p><u>Word problems</u></p> <p>Today you are going to be solving some word problems, using your knowledge of the 9 times tables.</p>	<p><u>Thursday</u></p> <p>Practise your speed sounds</p> <p>Practise reading the 'ay and a-e' words from the practice sheet</p>

	<p>Challenge: ask an adult to test you on your 4x tables.</p>	<p>Properties of 3D shapes can be a little tricky, but I'm sure you are up for the challenge!</p> <p>Once you have finished, have a look around your house/garden and make a table of the various objects/shapes you can find and their properties.</p>	<p>subtraction knowledge, work out the answers and write them down on a piece of paper.</p> <p>Check the answers on the next page.</p>	<p>Remember what is <u>known</u> and what is <u>unknown</u>.</p> <p>An example is shown on the sheet.</p> <p>Follow the instructions on the sheet.</p>	<p>Read the speedy green words from your colour.</p> <p>Read an eBook from your colour</p> <p>Read 8 red words</p>
Fri	<p><u>Sheet 5</u></p> <p>Maths word problems- read the worksheet carefully, the questions are asking you to add or takeaway. See if you can work out the answer ask an adult to help or check once you're done.</p> <p>Challenge: see if you can make your own maths word problem GOOD LUCK!!</p>	<p><u>Sheet 5</u> <u>2D Animal Challenge</u></p> <p>Today is a little different. You are required to design an animal using 2D shapes.</p> <p>This can be either drawn or made using whatever you prefer.</p> <p>If you make an animal, please photograph it and send it in on evidence me.....I can't wait to see your creations!</p> 	<p><u>Sheet 5</u> <u>Money word problems</u></p> <p>_Read the money word problems on worksheet. And using your addition and multiplication knowledge, work out the answers and write them down on a piece of paper.</p>	<p><u>Sheet 5</u> <u>2 step word problems</u></p> <p>You are going to be solving some 2 step word problems incorporating the fractions we have been learning about, using your knowledge of both the 8 and 9 times tables.</p> <p>Remember, $1/2$ is the same as dividing by 2, $1/3$ is the same as dividing by 3 and $1/4$ is the same as dividing by 4.</p> <p>An example is shown on the sheet.</p> <p>Follow the instructions on the sheet.</p>	<p><u>Friday</u></p> <p>Practise your speed sounds</p> <p>Practise reading the 'igh and i-e' words from the practice sheet</p> <p>Read 4 alien words</p> <p>Read an eBook from your colour</p> <p>Read 8 red words</p>

