

## 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<br>Activity 2<br>20 minutes of phonics/spelling/handwriting<br><br>If you're getting bored of phonics lessons, why not follow this teacher on Instagram and do your phonics lessons with her instead<br><a href="https://www.instagram.com/eyfsearlyyearsideas/?igshid=185b4e7sph6jx">https://www.instagram.com/eyfsearlyyearsideas/?igshid=185b4e7sph6jx</a>  |
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| Mon | <p><u>Sheet 1</u><br/>Place value- we have done this in class.</p> <p>Circle the numbers that are being asked.</p> <p>Remember it's the tens column and then the ones column.</p> <p>Once you've finished your work each day, try doing a supermovers or hit the button.</p> | <p><u>Sheet 1 – column subtraction</u></p> <p>We have done column subtraction in school.</p> <p>Don't forget to start with the ones first! There is no regrouping today.</p> <p>Remember you do not need to print this sheet but remember when copying it down they need to stay in</p> | <p><u>Sheet 1 – column addition</u></p> <p>You are going to be using column addition to add two 3 digit numbers.</p> <p>Remember, always start at the ones. If you need to regroup then carry it under and into the next column.</p> <p>Remember you do not need to print this sheet but remember when copying it down they need to stay in</p> | <p><u>Monday fractions sheet</u></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>Practise your speed sounds<br/><b>Set 1: (Red books)</b><br/><a href="https://www.youtube.com/watch?v=h8m6YFr0gig">https://www.youtube.com/watch?v=h8m6YFr0gig</a><br/><b>Set 2- (Green-Purple books)</b><br/><a href="https://www.youtube.com/watch?v=p7hRbrpq5Bo">https://www.youtube.com/watch?v=p7hRbrpq5Bo</a><br/><b>Set 3 sounds (Pink books and up)</b><br/><a href="https://www.youtube.com/watch?v=aROBV1zaFDM">https://www.youtube.com/watch?v=aROBV1zaFDM</a></p> <p>Practise reading the 'ar' words from the practice sheet<br/>Read 4 alien words (on school website)</p> |

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|      |  | <p>the right columns (tens and ones).</p> <p>Check your answers on the next page when you finish.</p> <p>Once you've finished your work each day, try doing a supermovers or hit the button.</p>  | <p>the right columns (hundreds, tens and ones).</p> <p>Check your answers on the next page when you finish.</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</p> <p><a href="https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&amp;query=&amp;type=book&amp;age_group=&amp;level=&amp;level_select=&amp;book_type=&amp;series=#">https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&amp;query=&amp;type=book&amp;age_group=&amp;level=&amp;level_select=&amp;book_type=&amp;series=#</a></p> <p>(Make sure you choose the right RWI level)</p> <p>USERNAME: koalapinewood</p> <p>PASSWORD: password</p>   |
| Tues | <p><u>Sheet 2</u></p> <p>Column addition- again we have done this in class.</p> <p>Remember to start with the ones column.</p> <p>Challenge: Try 3 of your own</p> | <p><u>Sheet 2 – column addition</u></p> <p>Today we are doing column <u>addition</u>.</p> <p>Don't forget to start at the ones again like yesterday.</p> <p>Be careful to keep them in the columns when copying it out.</p> <p>Check your answers on the next page.</p> | <p><u>Sheet 2 – column subtraction</u></p> <p>Today we are doing column <u>subtraction</u>.</p> <p>There are different sheets so pick the level of challenge you would like (or work through all the sheets)</p> <p>Don't forget to start at the ones again like yesterday.</p> <p>Be careful to keep them in the columns when copying it out.</p> <p>Check your answers on the next page.</p> | <p><u>Tuesday pictorial/printable fractions sheet</u></p> <p>There are two options for today's work. There is a printable sheet and a sheet that explains how to copy it onto a blank sheet.</p> <p>You are going to be colouring in a fraction of each shape. Follow the instructions on the sheets.</p> <p>You can do both sheets if you want an extra challenge.</p> | <p>Practise your speed sound<br/>Practise reading the 'or' words from the practice sheet</p> <p>Read the speedy green words from your colour.</p> <p>Red-<br/><a href="https://www.oxfordowl.co.uk/api/interactives/29096.html">https://www.oxfordowl.co.uk/api/interactives/29096.html</a></p> <p>Green-<br/><a href="https://www.oxfordowl.co.uk/api/interactives/29098.html">https://www.oxfordowl.co.uk/api/interactives/29098.html</a></p> <p>Purple -<br/><a href="https://www.oxfordowl.co.uk/api/interactives/29098.html">https://www.oxfordowl.co.uk/api/interactives/29098.html</a></p> <p>Pink-<br/><a href="https://www.oxfordowl.co.uk/api/interactives/29093.html">https://www.oxfordowl.co.uk/api/interactives/29093.html</a></p> <p>Orange -<br/><a href="https://www.oxfordowl.co.uk/api/interactives/29099.html">https://www.oxfordowl.co.uk/api/interactives/29099.html</a></p> <p>Yellow -<br/><a href="https://www.oxfordowl.co.uk/api/interactives/29095.html">https://www.oxfordowl.co.uk/api/interactives/29095.html</a></p> <p>Blue -<br/><a href="https://www.oxfordowl.co.uk/api/interactives/29094.html">https://www.oxfordowl.co.uk/api/interactives/29094.html</a></p> |

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|       |   |  |   |  | <p>Grey - <a href="https://www.oxfordowl.co.uk/api/interactives/29092.html">https://www.oxfordowl.co.uk/api/interactives/29092.html</a></p>   |  |
| Wed   | <p><u>Sheet 3</u><br/>Addition- using the number line count on from the number.</p> <p>Remember this is ADD not take away.</p> <p>Challenge: try to make 3 extra sums ask your adult to answer them.</p>        | <p><u>Sheet 3 – column addition</u><br/>Today we are practising our column <u>addition</u> again today.</p> <p>Don't forget to start at the ones again like yesterday.</p> <p>Be careful to keep them in the columns when copying it out.</p> <p>Check your answers on the next page.</p>  | <p><u>Sheet 3 – addition word problems</u></p> <p>This sheet is all about word problems. Pick the key information from the question and then work them out (you can use a written method such as column addition).</p> <p>Check the answers on the next page.</p>   | <p><u>Wednesday fractions sheet</u></p> <p>You are going to be solving some fraction word problems today using your knowledge of halving.</p> <p>Follow the instructions on the sheet.</p>         | <p>Practise your speed sounds</p> <p>Practise reading the 'air' words from the practice sheet</p> <p>Read 4 alien words<br/>Read 6 red words from the PowerPoint</p> <p>Read an eBook from your colour</p>          |  |
| Thurs | <p><u>Sheet 4</u><br/>Addition and subtraction- remember to look carefully at the question is it ADDITION (+) or SUBTRATION (-).</p> <p>Challenge: what is the difference between addition and subtraction?</p> | <p><u>Sheet 4</u><br/>We are going to practice our 3 times tables today. There is a sheet to help you if you want to, but if you can think of a different way to practise and learn your 3 times tables then you can do that too.</p> <p>Remember, I want you to do your 3 times tables (I know you're super at the others but we are learning these this week).</p> | <p><u>Times tables</u><br/>Practice your times tables using the maths factor website or if you don't have access to it then you could get creative with a way to practice your times tables. For example, your adult might ask you them in quick fire questions or paint/draw a rainbow and write different</p> | <p><u>Thursday fractions sheet</u></p> <p>You are going to be solving some fraction word problems today using your knowledge of finding quarters.</p> <p>Follow the instructions on the sheet.</p> | <p>Practise your speed sounds</p> <p>Practise reading the 'ir' words from the practice 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> |  |

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|     |  | If you have a device that you can watch it on, why not watch the 3 times tables supermovers?  | times tables in each colour.  |  |  |  |
| Fri | <p><u>Sheet 5</u><br/>Number formation- sometimes we get our numbers around the wrong way or we don't write them properly.<br/>Go over your number formation. Once you have completed the sheet use an extra piece of paper and write your numbers and see if you get them all right.<br/>Remember to concentrate.</p> | <p><u>Sheet 5 – number formation and bonds</u><br/>Today there isn't a sheet but I would like you to practise writing out your number bonds to 10 and 20.<br/><br/>For example; 1+9=10, 2+8=10 or 1+19=20<br/><br/><u>Focus on your number formation (how you write your numbers)</u></p> | <p><u>Number bonds to 100</u><br/>How many ways can you think of to make 100?<br/><br/>For example:<br/>50+50=100<br/>30+70=100<br/>16+84=100<br/><br/>Do you notice any patterns in your number bonds?</p> | <p><u>Friday fractions sheet</u><br/><br/>You are going to be solving some fraction word problems today using your knowledge of finding thirds.<br/><br/>Follow the instructions on the sheet.</p> | <p>Practise your speed sounds<br/><br/>Practise reading the 'ou' words from the practice sheet<br/><br/>Read 4 alien words<br/><br/>Read an eBook from your colour<br/><br/>Read 8 red words</p> |  |