Maths Homework Grid (Y3)

Practise your tables, play a maths game and choose one other thing to work on each day. Watch the video link for each one and then have a go yourself!

| Times Tables | Column subtraction |
|---|---|
| Spend at least 15 minutes a day practising your times tables | Make your own tens and ones using straws, tooth pics, pencils (or anything else you can |
| https://ttrockstars.com/ | think of which you can make into bundles of ten). |
| | Practice column subtraction with your tens and ones, then have a go at drawing them out. |
| <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> | Once you have done this, practise column subtraction with just numbers. |
| | Why don't you use a dice to generate your numbers and make some column subtraction |
| https://www.timestables.co.uk/ | questions of your own. |
| | Link to video for column subtraction of 2 2-digit numbers: |
| | https://www.youtube.com/watch?v=pADFYrGdyYE&list=PLWIJ2KbiNEyq1iZ36fRe- |
| | xTJ4NNZsmYz9&index |
| <u>Maths Games</u> | Grid method multiplication |
| Choose a maths game to play each day. | Multiply a 2-digit number by a 1 digit by making your own place value counters to help you. |
| Have a go making up new rules or inventing your own maths game. | You can either draw on counters or make your own out of card/paper. |
| <u>https://matr.org/blog/fun-maths-games-activities-for-kids/</u> | Once you have had a go with counters, practise by drawing out the counters. Then have a |
| | go practising with just the numbers. |
| Link to maths games videos: | Link to video for multiplying a 2-digit number by a 1-digit number: |
| https://www.youtube.com/watch?v=foj6ujoT_HU&list=PLWIJ2KbiNEyoBDc5yLJ4PaiaY3o5E | https://www.youtube.com/watch?v=RRX3AQzYWHM&list=PLWIJ2KbiNEyq1iZ36fRe- |
| <u>5xCB</u> | <u>xTJ4NNZsmYz9&index</u> |
| <u>Column addition</u> | Short division – division as grouping and sharing |
| Make your own tens and ones using straws, tooth pics, pencils (or anything else you | Get some something you can use to share (counters/raisins/grapes etc) Practise dividing |
| can think of which you can make into bundles of ten). | by sharing and dividing by grouping. |
| Practice column addition with your tens and ones, then have a go at drawing them | Link to video: |
| out. Once you have done this, practise column addition with just numbers | https://youtu.be/bdgIIPNNhuI |
| Why don't you use dice to generate your numbers and make some column addition | Divide a 2 digit number by a 1-digit number by making your own place value counters to |
| questions of your own. | help you. You can either draw on counters or make your own out of card/paper. Once you |
| Link to video for column addition of 2 2-digit numbers: | have had a go with counters, practise short division drawing out the counters. Then have a |
| https://www.youtube.com/watch?v=hHM25Nx4vhg&list=PLWIJ2KbiNEyq1iZ36fRe | go practising with just the numbers. |
| <u>-xTJ4NNZsmYz9&index=7&t</u> | Link to video for dividing a 2-digit number by a 1-digit number: |
| | https://www.youtube.com/watch?v=4EcMON3F1yE&list=PLWIJ2KbiNEyq1iZ36fRe- |
| | xTJ4NNZsmYz9&index |
| | |

| Equivalent fractions | Time (O'Clock, half past, quarter past and quarter to) |
|--|---|
| Investigate fractions equivalent to $\frac{1}{2}$ using food (pizza, cake, chocolate bars), toys | Telling the time on an analogue clock can be tricky. Sometimes it can be easier to learn the |
| (coloured bricks/lego) or print fraction circles from the internet | time by introducing one hand at a time. Make your own clock from card or paper and try |
| Link to video on fractions equivalent to $\frac{1}{2}$: | telling the time to o'clock and half past, using only the hour hand. |
| https://www.youtube.com/watch?v=ieT9k537jP4&list=PLWIJ2KbiNEypS0zxt54W | Link to video on telling the time to o'clock and half past: |
| ez5X4qnQ-xxvu&index | https://www.youtube.com/watch?v=V32tRiEQ2AA&t |
| Then start to investigate other equivalent fractions: | Once you are confident with o'clock and half past, have a go at quarter past and quarter |
| Link to video on more equivalent fractions: | |
| https://www.youtube.com/watch?v=LUJ49WdqRyM&list=PLWIJ2KbiNEypS0zxt54 | Link to video on telling the time to o'clock, half past, quarter past & quarter to: |
| Wez5X4gnQ-xxvu&index | https://www.youtube.com/watch?v=86RbCwhdJSs |
| Fractions of amounts | <u>Coordinates</u> |
| Use raisins, grapes, sweets, or anything else you can share to help you find | Draw out your own grid and work out the coordinates of different items you place on your |
| fractions of amounts. Share them between your teddies and then have a go at | grid. |
| drawing the bar model and sharing on there. | Link to video on coordinates: |
| Link to video on fractions of amounts by sharing and using the bar model: | https://www.youtube.com/watch?v=LheIupt9SXM&list=PLWIJ2KbiNEypHzK91uOhgALvZd |
| https://www.youtube.com/watch?v=PgrF1TYXP6Y&list=PLWIJ2KbiNEypS0zxt54W | LINYiVw |
| ez5X4gnQ-xxvu&index | |
| Adding Fractions | <u>Right angles</u> |
| Use coloured bricks / lego or print fraction circles from the internet. Have a go at | Make your own angle eater/right angle tester and go round your house/garden looking for |
| adding fractions with the same denominator when they add up to less than one | right angles. Write down all the things you can find which have a right angle. |
| whole, then have a go at adding fractions which add to more than one whole. | What about things which are less than or more than a right angle? |
| Link to video on adding fractions with the same denominator: | https://www.youtube.com/watch?v=5_pOSTXaf9s&list=PLWIJ2KbiNEyrTqPf1uBkSPri4zS |
| https://www.youtube.com/watch?v=s768ZakRX4k&list=PLWIJ2KbiNEypS0zxt54 | <u>MmL09L</u> |
| Wez5X4gnQ-xxvu&index | The state is a second second to the second |
| <u>Subtracting fractions</u> Use coloured bricks / lego or print fraction circles from the internet. Have a go at | <u>Identify parallel and perpendicular lines</u> Can you find any parallel and perpendicular lines in your house / garden? Write down all |
| subtracting fractions with the same denominator starting with one whole or less, | the things you can find with parallel lines and then do the same for perpendicular lines. |
| then have a go at subtracting fractions starting with a fraction bigger than one | Link to video on parallel and perpendicular lines: |
| whole. | https://www.youtube.com/watch?v=AUBVEyzxn7s&list=PLWIJ2KbiNEyrTqPf1uBkSPri4zS |
| Link to video on subtracting fractions with the same denominator: | MmL09L&index |
| https://www.youtube.com/watch?v=iUfsGb5KLWs&list=PLWIJ2KbiNEypS0zxt54 | |
| Wez5X4gnQ-xxvu&index | |
| | |
| | |

Maths Homework Grid (Y4)

Practise your tables, play a maths game and choose one other thing to work on each day. Watch the video link for each one and then have a go yourself!

| Times Tables | Column Subtraction |
|---|--|
| Spend at least 15 minutes a day practising your times tables | Make your own hundreds, tens and ones counters by drawing on counters you have at |
| https://ttrockstars.com/ | home or make some out of paper/card. |
| https://www.topmarks.co.uk/maths-games/hit-the-button | Practice column subtraction with your hundreds, tens and ones, then have a go at drawing them out and then practising with just the numbers. |
| https://www.timestables.co.uk/ | Why don't you use a dice to generate your numbers and make some column subtraction questions of your own! |
| | Link to video for column subtraction of 2 3-digit numbers: |
| | https://www.youtube.com/watch?v=sTILCPp6g2c&list=PLWIJ2KbiNEyg1iZ36fRe- |
| | xTJ4NNZsmYz9&index=10 |
| Maths Games | Grid method and column method multiplication |
| Choose a maths game to play each day. | Multiply a 3-digit number by a 1-digit number by making your own place value counters to |
| Have a go at inventing your own maths game. | help you. You can either draw on counters or make your own out of card/paper. |
| https://matr.org/blog/fun-maths-games-activities-for-kids/ | Once you have done this with counters, have a go by drawing them out. |
| | Link to video: |
| Link to maths games videos: | https://www.youtube.com/watch?v=QrKqvhV-j_Q&list=PLWIJ2KbiNEyq1iZ36fRe- |
| https://www.youtube.com/watch?v=foj6ujoT_HU&list=PLWIJ2KbiNEyoBDc5yLJ4PaiaY3o5E5x | <u>xTJ4NNZsmYz9&index=13</u> |
| <u>CB</u> | |
| <u>Column Addition</u> | Division (grouping and sharing and bus stop method) |
| Make your own hundreds, tens and ones counters by drawing on counters you have at | Get some something you can use to share (counters/raisins/grapes etc) Practise |
| home or make some out of paper/card. | dividing by sharing and dividing by grouping. |
| Practice column addition with your hundreds, tens and ones, then have a go at drawing | Link to video: |
| them out. Once you have done this, practise column addition using just the numbers. | https://youtu.be/bdglIPNNhuI |
| Why don't you use a dice to generate your numbers and make some column addition | Divide a 3 digit number by a 1-digit number by making your own place value counters to |
| questions of your own! | help you. You can either draw on counters or make your own out of card/paper. |
| Link to video for column addition of 2 3-digit numbers: | Once you have had a go with counters, try it by just drawing out the counters. Then |
| https://www.youtube.com/watch?v=PRAOFeuaaVU&list=PLWIJ2KbiNEyq1iZ36fRe- xTJ4NNZsmYz9&index=9 | have a go practising with just the numbers. |
| | Link to video for dividing a 3-digit number by a 1-digit number: |
| | https://www.youtube.com/watch?v=D7PelKmv-jI&list=PLWIJ2KbiNEyq1iZ36fRe- xTJ4NNZsmYz9&index=14 |
| | |

| Equivalent fractions | Telling the time in analogue and digital |
|---|---|
| Print out your own fraction strips/fraction circles from the internet. | Try converting different times from analogue to digital and from digital to analogue. |
| Use these to find fractions which are equivalent to each other e.g. $\frac{2}{6} = \frac{1}{3}$ | Link to video on analogue to digital time: |
| 0 5 | https://www.youtube.com/watch?v=72MmggC_ZtA&list=PLWIJ2KbiNEypQx6oZDAuyI5 |
| Link to video on equivalent fractions: | 5g_ShOQRNx&index |
| https://www.youtube.com/watch?v=LUJ49WdgRyM&list=PLWIJ2KbiNEypS0zxt54W | <u>og_ono wkrazunicez</u> |
| ez5X4gnQ-xxvu&index | |
| Fractions of amounts | Multiplying and dividing by 10 and 100 |
| Use raisins, sweets, grapes etc and draw out bar models to help you find fractions | Make your own place value grid and place value slider and try multiplying different |
| of amounts. Once you have had a go with practical resources, draw them out as a | numbers by 10 and 100. Can you work out what happens when you have decimal numbers? |
| picture to help you. Once you are confident with this, draw out the bar model but | Link to video on multiplying by 10 and 100: |
| just record the numbers in it. | https://www.youtube.com/watch?v=7Y0zSnhiShc&list=UUob4tkf0SXy6yav9Y54SKIQ& |
| Link to video showing the bar model for fractions of amounts: | index |
| <u>https://www.youtube.com/watch?v=qh53TJoMV3o&list=PLWIJ2KbiNEypS0z</u> | Link to video on dividing by 10 and 100: |
| xt54Wez5X4gnQ-xxvu&index | https://www.youtube.com/watch?v=PPMnbH2M0io&list=UUob4tkfOSXy6yav9Y54SKIQ |
| | <u>&index</u> |
| Adding and subtracting fractions | Right, acute and obtuse angles |
| Use lego or print fraction circles off the internet to help you to practise adding and | Make your own angle eater/right angle tester and go round your house/garden looking |
| subtracting fractions with the same denominator. | for right, acute and obtuse angles. |
| Link to video showing adding fractions with the same denominator: | Link to video showing investigation of right, acute and obtuse angles: |
| https://www.youtube.com/watch?v=s768ZakRX4k&list=PLWIJ2KbiNEypS0zxt54We | https://www.youtube.com/watch?v=S_pOSTXaf9s&list=PLWIJ2KbiNEyrTqPf1uBkSPri4 |
| z5X4gnQ-xxvu&index | zSMmL09L |
| Link to video showing subtracting fractions with the same denominator: | |
| https://www.youtube.com/watch?v=iUfsGb5KLWs&list=PLWIJ2KbiNEypS0zxt54We | |
| z5X4gnQ-xxvu&index | |
| Telling the time in analogue | <u>Coordinates</u> |
| Practise telling the time in analogue. You can choose to practice reading the time to | Draw out your own grid and work out the coordinates of different items you place on |
| o'clock an half past: | your grid. |
| https://www.youtube.com/watch?v=V32tRiEQ2AA&t | Link to video on coordinates: |
| Once you are confident with this, have a go at telling the time to quarter past & to: | https://www.youtube.com/watch?v=LheIupt9SXM&list=PLWIJ2KbiNEypHzK91uOhgALv |
| https://www.youtube.com/watch?v=86RbCwhdJSs | ZdLINYiVw |
| If you can do this, have a go at telling the time to 5 minutes: | |
| https://www.youtube.com/watch?v=QJkYONqIYQM | |
| Finally have a go at reading the time to the nearest minute: | |
| https://www.youtube.com/watch?v=ohgPN0jOcf4 | |