

Maths

Home Learning w/c

25.1.21

Year 2

All worksheets will be on the school website and tapestry and videos will be posted on tapestry.

Monday

5 sums a day.

Complete these sums. You can use your fingers to help you count. This time work out the missing numbers. You can do this by counting how many 2's make the total.

Eg If you are given $? \times 2 = 10$

Count on in 2's using your fingers. Every time you count put up one finger. See how many fingers you have. So $? \times 2 = 10$ would be 5.

Complete $? \times 2 = 8$ $? \times 2 = 4$ $? \times 2 = 12$

$? \times 2 = 6$ $? \times 2 = 2$

LO: To find several parts of a fraction.

Watch the video posted on tapestry.

Activity

This is a practical activity. You will need some lego pieces, bricks, small toys, twigs etc or/and plates, bowls, paper etc.

Use the method shown in the video to solve the fraction sums on the worksheet 25.1.21 Monday Fraction Worksheet. Take photos/ a short video as well as recording the sum and answer in your books.

Tuesday

5 sums a day.

Do the sums using your fingers to solve

$? \times 2 = 14$ $? \times 2 = 20$ $? \times 2 = 16$

$? \times 2 = 22$ $? \times 2 = 18$

LO: To solve several parts of a fraction.

Today you will need pencil and paper as you will be using a written method to find the answers..

Watch the video on tapestry.

Activity

Use the written method shown in the video to complete the sums and find the answers. Complete the sums from the worksheet 26.1.21 Tuesday Fraction Worksheet. Extension Compare fractions. Worksheet.

<p>Wednesday 5 sums a day Do like previous days to find $? \times 5 = 10$ $? \times 5 = 25$ $? \times 5 = 15$</p> <p>$? \times 5 = 5$ $? \times 5 = 20$</p> <p>LO: To name, describe and recognise 2D shapes.</p> <p>Look at powerpoint to help name, recognise and describe 2D shapes. Watch bitesize video https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/ztpwdmn</p> <p>Activity Read the description of each 2D shape and match the description to the shape. Worksheet 27.1.21 Shape Description. Extension Choose 2 shapes and write any similarities they both have and any differences they both have.</p>	<p>Thursday 5 sums a day Complete these sums using your fingers to count.</p> <p>$? \times 10 = 30$ $? \times 10 = 80$ $? \times 10 = 40$</p> <p>$? \times 10 = 60$ $? \times 10 = 20$</p> <p>Watch the video on tapestry. Activity To draw a shape picture using different shapes. You can print off the shapes template worksheet (28.1.21) and cut the shapes out to draw around for your picture or you can just draw different shapes as you make your picture. Colour your picture in. Then on a separate piece of paper write down how many of each shape you have drawn in your picture. For example, how many squares, rectangles, circles etc?</p>	<p>Friday LO: To revise addition, subtraction, multiplication and division sums.</p> <p>Recap on the methods taught for these types of sums. You can look back over the videos posted for week commencing 4.1.21. to help remind you of the methods if you need to.</p> <p>Activity Complete the sums from the worksheet titled 29.1.21 Mixed Sums. Please use the methods when working out your answers.</p>
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Home Learning Year 2
18.1.21

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