
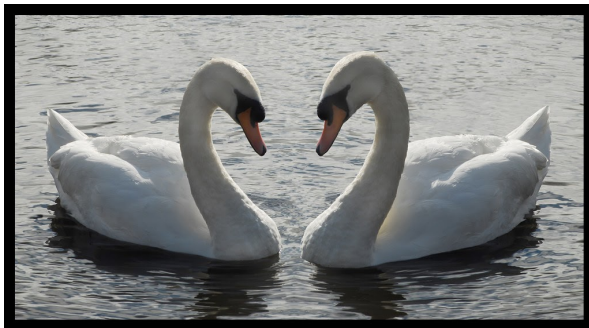


|   |   |  |
|---|---|--|
| <p>Get an adult to write out numbers up to the hundred thousands e.g. 345785<br/>Practice saying them with the correct language (three hundred and forty five thousand, seven hundred and eighty five)<br/>And also how they are partitioned, e.g. 300000, 40000, 5000, 700, 80, 5<br/>You could also do this with decimals - e.g.</p> <p>345.63</p> <p>300, 40, 5, 6 tenths, 3 hundredths.</p>   | <p>Draw blank number lines</p> <p>2_____3</p> <p>And indicate where you think 2.5, 2.1. 2.25. 2.75 should be.</p> <p>Choose different numbers e.g 4 and 5 and do the same thing</p> <p>You can extend this by thinking about all the tenths e.g. 4.6, 4.8 etc.</p>  | <p>Problem Solver</p> <p>When Spain played Belgium in the 2008 Olympics hockey, the final score was 4 - 2.<br/>What could the half-time score have been?<br/>Can you find ALL the possible half-time scores?<br/>How will you make sure that you don't miss any out?</p> |
| <p>We looked at how to find a half, a third, a fifth of numbers e.g.</p> <p><math>\frac{1}{5}</math> of 15 = 3 (divide the whole number by the denominator or use your table knowledge to help too)</p> <p>Can you work out how to find TWO thirds, FOUR fifths etc of numbers?<br/>E.g.</p> <p><math>\frac{3}{4}</math> of 16, <math>\frac{5}{6}</math> of 30</p> <p>Write your rule down and lock it away for when we come back or for next year.</p> | <p><b>Cambusbarron Primary 5 Maths and Numeracy Learning Grid</b></p>  <p>These are suggested activities and ideas which your child can do to support their fortnightly learning focuses. They do not have to complete all activities.</p> | <p>Use your favourite online maths games sites and keep practicing those tables.</p> <p>This one never changes!!!!</p>   |

Use the rules of symmetry to draw a nature picture. Pay attention to shapes and to colour.

Get out in the garden for some inspiration.



Help an adult with online shopping or if you are with them at a shop.

Keep a running total of what is being spent and see if there are cheaper options (you don't have to make mum/dad/ buy the cheaper one!)

Was it more or less than the last shop?

Why would some shopping trips be more expensive than others?

Draw a grid or print one off online and choose a starting point.

Imagine you are/have a robot which can only move forwards, backwards and turn to the left/right by 90 degrees at a time.

Get someone to create a path with an end point as a challenge.

What would your instructions be to get your robot from its starting position to the end using only the commands above?