

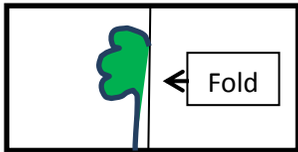


Home Learning From Tuesday 19th May

Primary 2

Cut and fold Symmetry

You can make your own symmetrical designs by simply folding a piece of paper in half and drawing half of a design or picture at the fold. Now cut out your design and open it up. The folded line is your line of symmetry and you will have a complete picture.



Challenge Can you fold your paper twice into quarters and draw a design that has 2 lines of symmetry.

First to 50

Play with a partner. First take out all face cards. Each player starts with a card and the rest are placed face down in the middle. Take it in turns to turn over a card from the middle pile and add it to your starting card. Keep a running total for each player. The first person to reach 50 wins.

Alternative First to 50

First take out all the face cards and place them face down in a pile. The first player turns over the top card and lays it face up in the middle. The next player turns over a card and adds it onto player 1's card. Keep taking turns adding on to the previous total. The player who reaches 50 or more with their card wins.

How much is my name?



Ask your parents for their loose change or use some from your piggy bank if you have one. Can you make each letter in your name using the coins? For each letter make the shape and then count up how much your letter is worth.

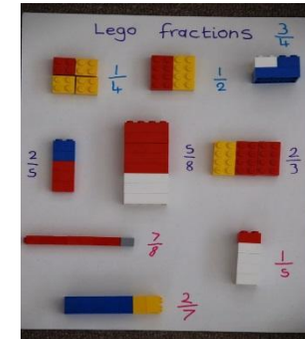
Challenge :

How much is your whole name worth?

Activity 2

Which is worth more, your name or NHS

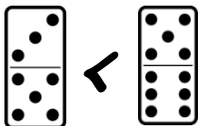
Lego Fractions



Using Lego pieces of the same size, build shapes using 2 different colours. For each shape say what the fraction would be. Remember the bottom number tells us how many pieces there are altogether (denominator) and the top number tells us how many are a different colour (numerator). The first example in the picture would be $\frac{1}{4}$ red or $\frac{3}{4}$ yellow.

Comparing Dominoes

Comparing Dominoes Do you remember what these (< > =) symbols mean? Can you compare the dominoes?



Dictation

Ask a grown up to dictate a sentence (or 2 or even 3) **with 'cl' words** in it You could use a jotter, a whiteboard, chalk on a blackboard or outside, paint etc. Draw and colour a detailed picture to go with your sentence(s).

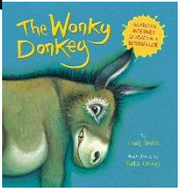
Sound Snap/Memory

With help from an adult make a list of 12 words containing a sound or blend e.g. 'cl', 'bl', 'oa' etc. Copy the words on scrap pieces of paper twice (2 sets). Now play snap or lay out the words face down in a grid formation and take turns to turn over 2 squares to see if you have a match.

Magic Paint Word Building

Take a cup of water and a paintbrush out into the garden. What 'cl' or 'bl' words can you 'paint' onto the fence or slabs?

Handwriting: Practise correct letter formation using the 'magic paint.' Can you correctly write the whole alphabet before the letter 'a' dries and disappears?

<p><u>Roll and Read Blends</u></p> <p>Play the 'cl' or 'bl' game (attached) with another person. When all the squares are covered the winner is the person who has covered the most squares.</p>	<p><u>STEM Art and Nature</u></p> <p>When you are out and about on your walks or in the garden, look around and collect some sticks and twigs that are lying loose.</p> <p>Your challenge is to use tape, string and the sticks to create a raft.</p> <p>Does your raft float? How much weight can it hold before it sinks?</p> 	<p><u>Food Art</u></p>  <p>An Italian artist called Giuseppe Arcimboldo made pictures using</p>  <p>Can you create a food face using things you have in the house? No need to cut things up!</p>	<p><u>STEM challenge</u></p> <p><u>Paper Chain</u></p> <p>For this activity you can only use an A4 sized piece of paper.</p> <p>Your challenge is to make the longest paper chain you can.</p>
<p><u>Reading Scavenger Hunt</u></p> <p>Find and look through a book with words and pictures.</p> <p><u>Challenge:</u></p> <p>Can you draw your favourite part from a book?</p> <p>Ask someone in your house if they can guess what part of the story you have illustrated</p> 	<p><u>French</u></p> <p>Use the youtube link below to practice your French numbers up to 10. You will recognise this from class.</p> <p>https://www.youtube.com/watch?v=lsc3qLMaCu8</p> <p>If you would like to try something a little harder follow the link below to join Mrs Robertson (our French co-ordinator) as she teaches a dance routine using the numbers up to 30!</p> <p>https://www.youtube.com/watch?v=9aYMV4jkVgA&feature=youtu.be</p>	<p><u>Craft - Origami Dogs</u></p> <p>Follow the instructions on the provided sheet to create an origami dog.</p>	<p><u>Cosmic Yoga</u></p> <p>Check out the ink below for some Comic Yoga.</p> <p>https://cosmickids.com/category/watch/</p>