
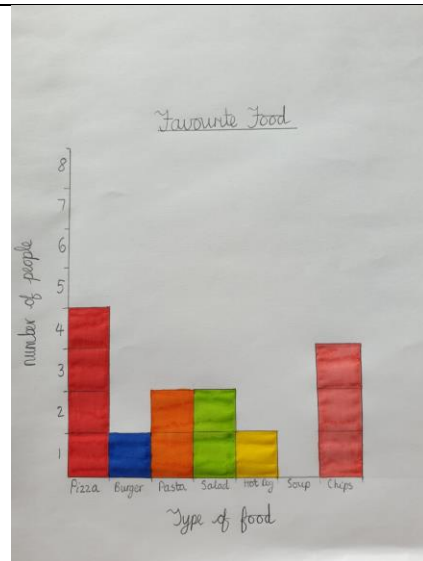




Class P2	Maths		
Maths Task 1	Maths Task 2	Maths Task 3	
<p>L.I. To sort information using block diagrams</p> <p>Watch the second half of the video below about block diagrams.</p> <p>https://central.espresso.co.uk/espresso/primary_uk/subject/module/video/item889460/grade1/module883307/index.html</p> <p>You are now going to create your own block diagram using the information you gathered from last week. Copy and complete the following block diagram about 'Favourite Food'. If you can, draw your block diagram onto squared paper, if not copy my one below which is on blank paper.</p>	<p>L.I. To sort information using block diagrams</p> <p>Click the link below to play some block diagram games on Espresso. Can you challenge yourself to play a trickier game e.g. Block diagrams: totalling and comparing.</p> <p>https://central.espresso.co.uk/espresso/primary_uk/subject/module/activity_index/item883307/grade1/index.html</p>	<p>L.I. To create symmetrical pictures</p> <p>Can you create your own symmetrical butterfly? If you have arts and craft things available you could use paints or chalks or coloured paper. If not, you can use your drawing skills and coloured pencils/pens.</p> <p>Make sure your butterflies wings look the same. You may wish to add/draw different 2D shapes that you know or create your own symmetrical patterns.</p> 	



Remember to use the same food that you used last week.

When completing your block diagram, use different colours for each food type. You will be able to see clearly which food was the most popular and which food was the least popular.

What was the most popular food on my block diagram?

What was the least unpopular?

Which 2 foods had the same number of people?



Extra Task - Log onto Studyladder and find the 'Geometry 2D Shapes' section. Have a go of playing some of the shape games, in particular 'Dividing Shapes'.

www.studyladder.com

