

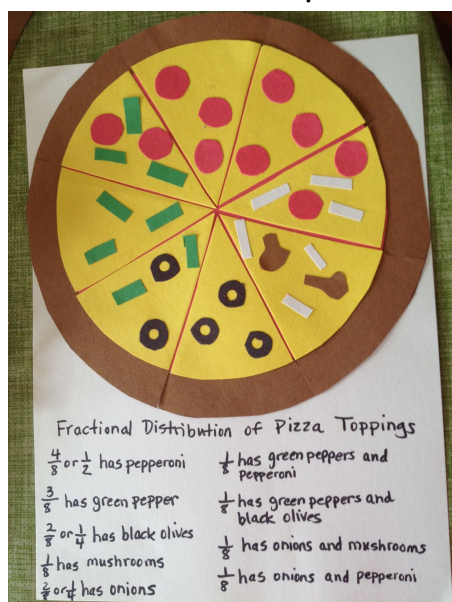
Week 5

Monday: Take photos of your local surroundings and write down what Maths you can see.

E.g., I can see 32 capsules on the London Eye. I can see triangles and circles. I can see acute angles.



Tuesday: Create your own fraction pizza. Look at the example below for help.

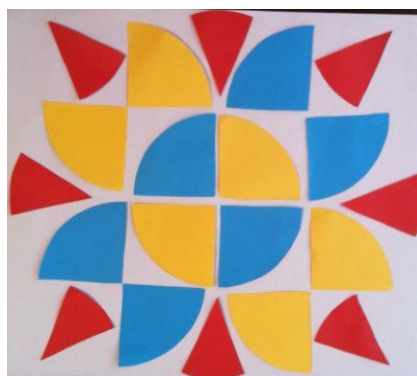


Wednesday: Create some fraction art.

Write what fraction each colour represents

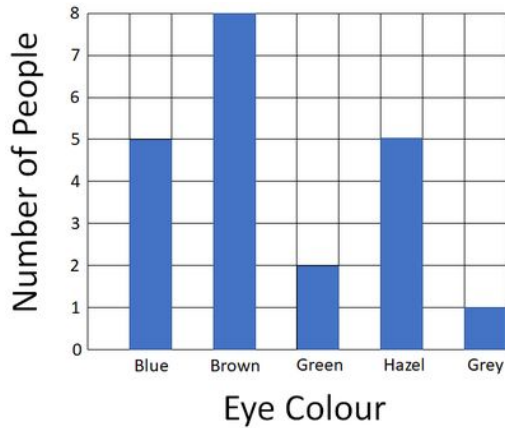
E.g., $\frac{8}{20} = \frac{4}{10} = \frac{2}{5}$

$\frac{2}{5}$ of my artwork is yellow.



Thursday: Ask your family and friends what colour eyes they have. Collect this information and then represent it using a bar chart.

E.g.,



Friday: Go for a walk and describe your walk in terms of right angles.

Two right angles make a half-turn, three make three quarters of a turn and four a complete turn.

E.g., I walked down the street and then made a right angle turn towards the right... In the park I ran and then made four right angle turns so I could run back towards my parent.