

Fractions



This activity can be as basic as sorting, to becoming more challenging by simplifying the fractions you find.

Use anything you can find where there are at least 4 different colours / types, but no more than 8

How many Smarties / beans/ counters / sweets in total? _____
This is your denominator (bottom number in your fraction)

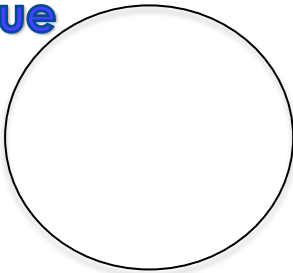
Now! How many do you have of each colour/type?
This is the numerator (top number in your fraction)

Write the number and fraction for each (change the colour / type to match what you are counting):

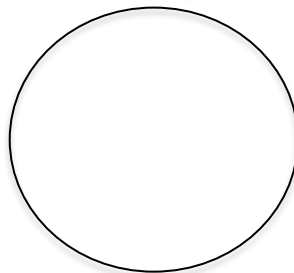
A Fraction

NUMERATOR	$\frac{8}{16}$
DENOMINATOR	

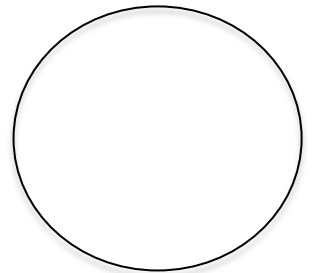
Blue



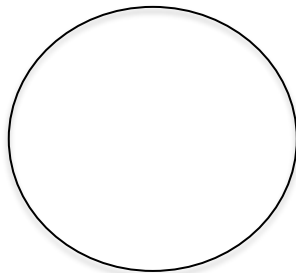
Orange



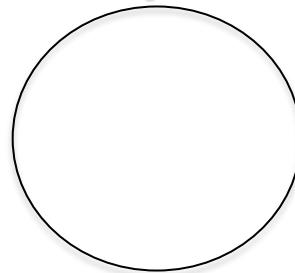
Brown



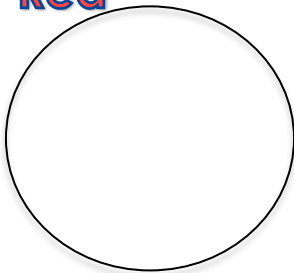
Green



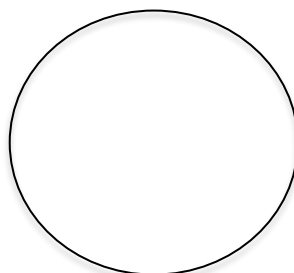
Purple



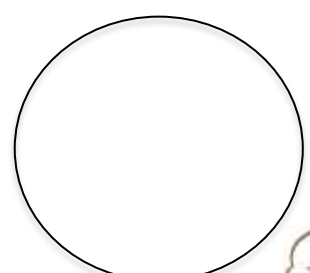
Red



Yellow



Pink



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