









Key Vocabulary	Ratio Language	The Ratio Symbol
ratio	For every 1 circle, there are 2 triangles.	
proportion		
"for every... there are..."	For every 2 bananas, there are 3 apples.	<p>The ratio of footballs to rugby balls: 1:4</p> <p>The ratio of rugby balls to footballs: 4:1</p>
part		
whole	For every 1 football, there are 3 rugby balls.	
scale factor		
enlargement	Ratio and Fractions	
similar shapes		
length	For every 1 rugby ball, there are 2 footballs.	
width	Ratio of rugby balls to footballs: 1:2 1/3 of the balls are rugby balls.	<p>The ratio of apples to bananas: 1:2</p>
perimeter	For every 1 triangle, there are 3 squares.	<p>The ratio of bananas to oranges: 2:3</p>
		<p>The ratio of apples to bananas to oranges: 1:2:3</p> <p>The ratio of oranges to bananas to apples: 3:2:1</p>

Ratio and Proportion Problem-Solving

To use the ingredients for 1 person, you divide all the quantities by 10 ($\div 10$).

Ingredients for Fruit Smoothie
(serves 10 people)

- 800g of bananas
- 500g of strawberries
- 200g of raspberries
- 700ml of milk
- 300ml of natural yogurt

To use the ingredients for 5 people, you halve all the quantities ($\div 2$).

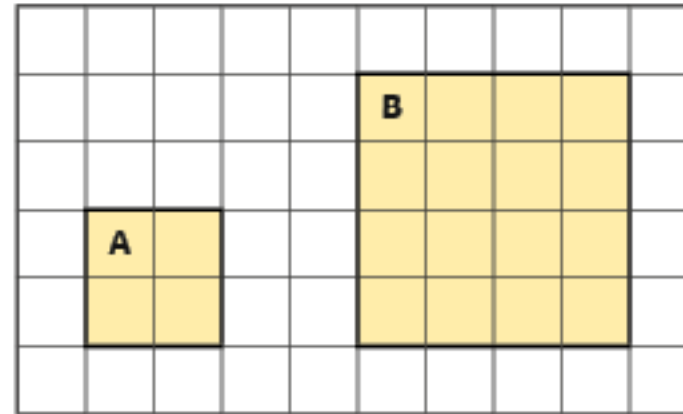
To use the ingredients for 20 people, you double all the quantities ($\times 2$).

In a bag of 15 sweets, there is 1 smiley face sweet for every 4 love heart sweets.

Therefore, there will be 3 smiley face sweets and 12 love heart sweets in the bag.



Scale Factors



Shape A has been enlarged by a scale factor of 2 to make Shape B.

Shape B is now two times as big as Shape A.

Shape B has been enlarged from Shape A by a scale factor of 3.

Shape B is now three times as big as Shape A.

