Knowledge Organiser DIVIDING AN AMOUNT INTO RATIOS

Key Concepts

An amount can be divided into a given ratio.

Red : Green 1 : 3

For every 1 red there are 3 greens.

A ratio can be converted into fractions.

Red : Green 1:3

 $\frac{1}{4}$ are red and $\frac{3}{4}$ are green.

Mathswatch clip numbers

Introduction to ratio: 38

Using ratio for recipe questions: 39

Sharing using ratio: 106

Key Words Ratio Divide Parts

2)

A woman has £400. She is going to split her money between her two children in the ratio 2:3. How much does each child receive?



There are boys and girls at a party in the ratio 5:2. There are 15 more boys than girls. Calculate the number of people at the party. No. of extra 5:2Boxes (5-2) 5:5 $15 \div 3$ 5:5

5

5

Examples

1) Ann made some cakes. She made vanilla cakes and chocolate cakes in the ratio 2:9. What fraction of the cakes were chocolate?

Share £25 in the ratio 7:3

3) Katy and Becky share some money in the ratio 2:1. Katy receives £10 more than Becky. How much do they each receive?

4) Claire and John share some money in the ratio 3:2. Claire receives £18. How much does John receive?

ANSWERS 1) $\frac{9}{11}$ 2) £17.50, £7.50 3) £20, £10 4) £12

Ratio, Fractions and Graphs: 107

Knowledge Organiser RATIO AND DIRECT PROPORTION

Key	Con	cepts
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To calculate the **value** for a single item we can use the **unitary method**.

When working with best value in monetary terms we use: $Price \ per \ unit = \frac{price}{quantity}$

In recipe terms we use:

Weight per unit = $\frac{weight}{quantity}$

Mathswatch clip numbers

Introduction to proportion: 42

Key Words Unitary Best Value Proportion Quantity

If 20 apples weigh 600g. How much would 28 apples weigh?

600 ÷ 20 = 30g weight of 1 apple 28 × 30 = **840g**

Box A has 8 fish fingers costing £1.40. Box B has 20 fish fingers costing £ 3.40. Which box is the better value?

 $A = \frac{\pounds 1.40}{8} \qquad B = \frac{\pounds 3.40}{20} \\ = \pounds 0.175 \qquad = \pounds 0.17$

Therefore Box B is better value as each fish finger costs less.

Ingredients 1) H to make 16 gingerbread men 180 g flour ginger 40 g ginger 110 g butter 30 g sugar

1) How much will we need to make 24 gingerbread men?

The recipe shows the Examples ingredients needed to make 10 Flapjacks. How much of each will be needed to make 25 flapjacks? Ingredients for 10 Flapjacks Method 1: Unitary $30 \div 10 = 3$ $80 \div 10 = 8$ 80 g rolled oats 3 × 25 = **75**g 8 × 25 = **200**g 60 g butter $36 \div 10 = 3.6$ 30 ml golden syrup $60 \div 10 = 6$ 3.6 × 25 = 90g 6 × 25 = **150**g 36 g light brown sugar Method 2: 5 flapjacks 30 ÷ 2 = 15 $80 \div 2 = 40$ 15 × 5 = **75**g 40 × 5 = **200**g $36 \div 2 = 18$ $60 \div 2 = 30$ 18 × 5 = **90**g 30 × 5 = **150**g

2) Packet A has 10 toilet rolls costing £3.50.Packet B has 12 toilet rolls costing £3.60.Which is better value for money?

3) If 15 oranges weigh 300g. What will 25 oranges weigh?

ANSWERS 1) 270g flour, 60g ginger, 165g butter, 45g sugar 2) Packet B 30p per roll 3) 500g

Knowledge Organiser DIRECT AND INVERSE PROPORTION

Key Concepts

Variables are **directly proportional** when the **ratio is constant** between the quantities.

Variables are **inversely proportional** when **one quantity increases in proportion to the other decreasing.**

Direct proportion:

Value of A32P5620Value of B203035RRatio constant: $20 \div 32 = \frac{5}{8}$ From A to B we will multiply by $\frac{5}{8}$.From B to A we will divide by $\frac{5}{8}$.

Examples



Mathswatch clip numbers

Introduction to proportion: 42

Key Words Direct Inverse Proportion Divide Multiply Constant

Complete each table:

 $P = 30 \div \frac{5}{8} = 48$

 $\times \frac{5}{2} = 12.5$

1) Direct proportion

Value of	[:] A 5	5	P 22	2
Value of	BS	28	3.8 Q	

ANSWERS 1) P = 16, Q = 39.6 2) P = 12, Q = 2