

Y10 FOUNDATION HT1 DECIMALS AND FRACTIONS





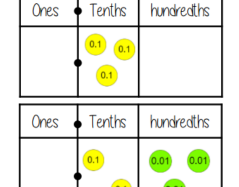
Five tenths and two hundredths

0 ones, 5 tenth and 2 hundredths 0 + 0.1 + 0.1 + 0.1 + 0.1 + 0.1 + 0.01 + 0.01 = 0 + 0.5 + 0.02

= 0.52

Comparing decimals

Which the largest of 0.3 and 0.23?



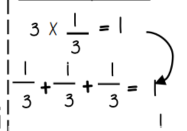
0.3 > 0.23

There are more counters in the furthest column to the left"

0.30 0.23

Comparing the values both with the same number of decimal places is another way to compare the number of tenths and hundreaths

The reciprocal When you multiply a number by its reciprocal the answer is always 1

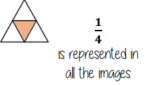


Reciprocals for division

Multiplying by a reciprocal gives the same outcome

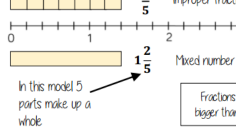
The reciprocal of 3 is $\frac{1}{3}$ and vice versa

Representing Fractions



 $1 \div 4$

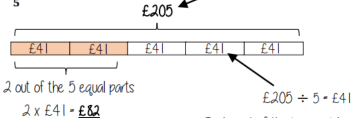
Mixed numbers and fractions Improper fraction



Fractions can be bigger than a whole

Fraction of a given amount

Find $\frac{2}{5}$ of £205



Each part of the bar model represents £41

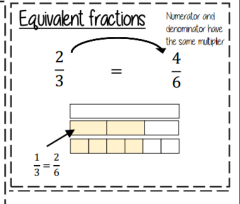
The bar represents the whole amount

30

Use bar models for comparisons $\frac{1}{3}$ of 90 = 30

$$\frac{2}{3}$$
 of 45 = 30

 $\frac{1}{3}$ of 90 = $\frac{2}{3}$ of 45



45

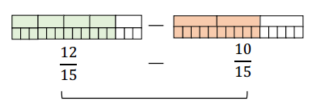


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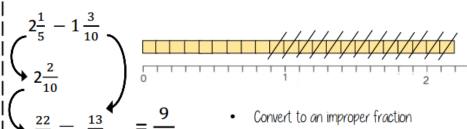
<u> Odd/Subtraction any fractions</u>

$$\frac{4}{5} - \frac{2}{3}$$



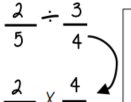
Use equivalent fractions to find a common multiple for both denominators

Odd/Subtraction fractions (improper and mixed)



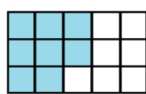
Calculate with common denominator

Dividing any fractions Remember to use reciprocals



Multiplying by a reciprocal gives the same outcome

Represented



Partitioning method

$$2\frac{1}{5} - 1\frac{3}{10} = 2\frac{2}{10} - 1\frac{3}{10} = 2\frac{2}{10} - 1 - \frac{3}{10} = 1\frac{2}{10} - \frac{3}{10} = \frac{9}{10}$$

Keywords

Integer: a whole number that is positive or negative

Fraction: how many parts of a whole we have

Equivalent: of equal value

Numerator: the number above the line on a fraction. The top number. Represents how many parts are taken

Denominator: the number below the line on a fraction. The

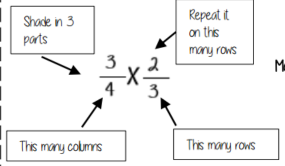
number represent the total number of parts

Equivalent: of equal value

Mixed numbers: a number with an integer and a proper fraction

Improper fractions: a fraction with a bigger numerator than denominator

Multiplying non-unit fractions



Total number of parts in the diagram

Parts shaded