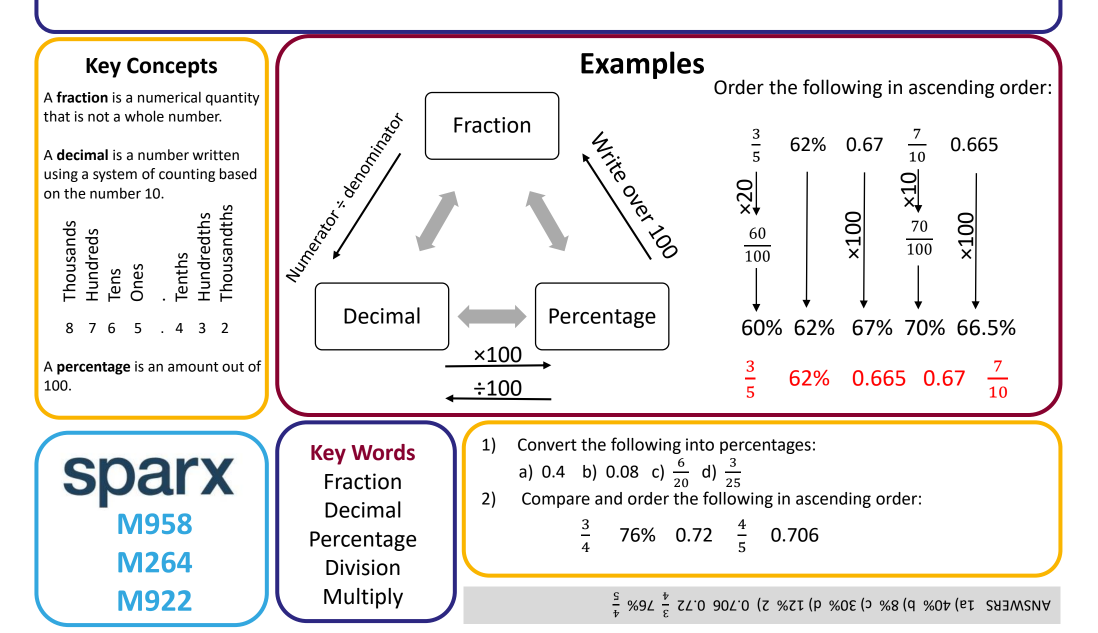
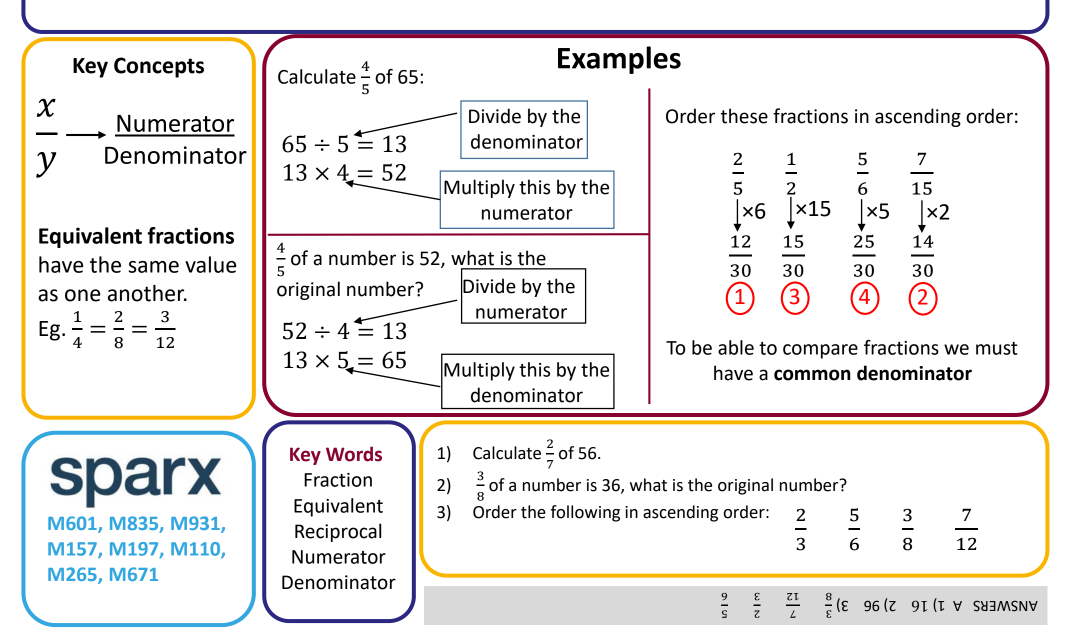
# INTEGERS, ROUNDING AND PLACE VALUE

Key Concepts	Examples		
Digits are the individual components of a number.	<b>Order</b> the following numbers starting with <b>Round</b> 3.527 to: the smallest:		
Integers are whole numbers.	a) 1 decimal place 1) 5, -3, 4, 7, -2 -3, -2, 4, 5, 7 a) 1 decimal place 3 . 5 $\begin{array}{r} 2 \\ 7 \end{array} \rightarrow 3.5$		
Rounding rules:	b) 2 decimal places		
A value of 5 to 9 rounds the number up. A value of 0 to 4 keeps the	2) 0.067 0.6 0.56 0.65 0.605 $3.527 \rightarrow 3.53$ Rewrite 0.067, 0.600, 0.560, 0.650, 0.605		
number the same.	0.067 0.56 0.6 0.605 0.65 c) 1 significant figure 3 5 2 7 → 4		
sparx	Key WordsA) Order the following numbers starting with the smallest:IntegerEven1)6, -2, 0, -5, 32)0.72, 0.7, 0.072, 0.07, 0.702		
M696	DigitB)Round the following numbers to the given degree of accuracyDecimal place1)14. 1732(1 d.p.)2) 0.0568(2 d.p.)3)3418(1 S.F)		
M365	Significant figures 000 (2 2.47 (18 2.5, 0, 3, 6 2) 0.02, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.702, 0.7, 0.7, 0.7, 0.7, 0.7, 0.7, 0.7, 0.7		

# FRACTIONS, DECIMALS AND PERCENTAGES

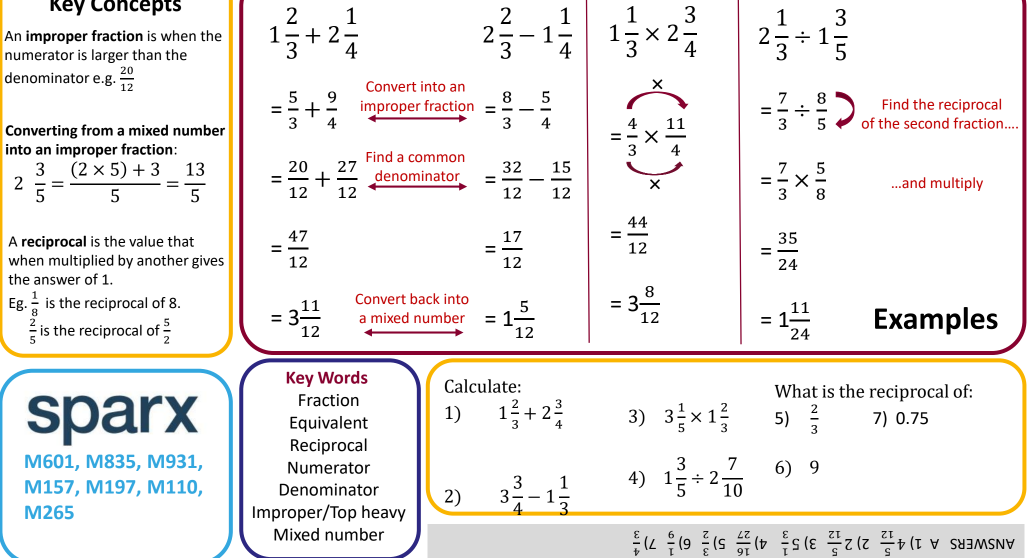


## FRACTIONS



#### **4 OPERATIONS WITH FRACTIONS**

#### **Key Concepts**



## **STANDARD FORM**

#### Examples **Key Concepts** Calculate the following, write your answer in **standard** Write the following in We use standard form: standard form: form to write a very large or a very small 1) $3000 = 3 \times 10^3$ 1) $(3 \times 10^3) \times (5 \times 10^2)$ number in scientific form. Must be $\times 10$ 2) $4580000 = 4.58 \times 10^{6}$ *b* is an integer 3) $0.0006 = 6 \times 10^{-4}$ 2) $(8 \times 10^7) \div (16 \times 10^3)$ $a \times 10^{b}$ 4) $0.00845 = 8.45 \times 10^{-3}$ $8 \div 16 = 0.5$ - $0.5 \times 10^4$ $10^7 \div 10^3 = 10^4$ = 5 × 10<sup>3</sup> Must be $1 \le a < 10$ A) Write the following in standard form: **Key Words** sparx 74 000 2) 1 042 000 3) 0.009 4) 0.000 001 24 1) Standard form Work out: B) Base 10 1) $(5 \times 10^2) \times (2 \times 10^5)$ 2) $(4 \times 10^3) \times (3 \times 10^8)$ **M719** 3) $(8 \times 10^6) \div (2 \times 10^5)$ 4) $(4.8 \times 10^2) \div (3 \times 10^4)$ **M678** Links B1) 1 × 10<sup>8</sup> 2) 1.2 × 10<sup>12</sup> 3) 4 × 10 4) 1.6 × 10<sup>-2</sup> Science M757 ANSWERS: A1) 7.4 × 10<sup>4</sup> 2) 1.042 × 10<sup>6</sup> 3) 9 × 10<sup>-5</sup> 4) 1.24 × 10<sup>-6</sup>

#### FACTORS, MULTIPLES AND PRIMES

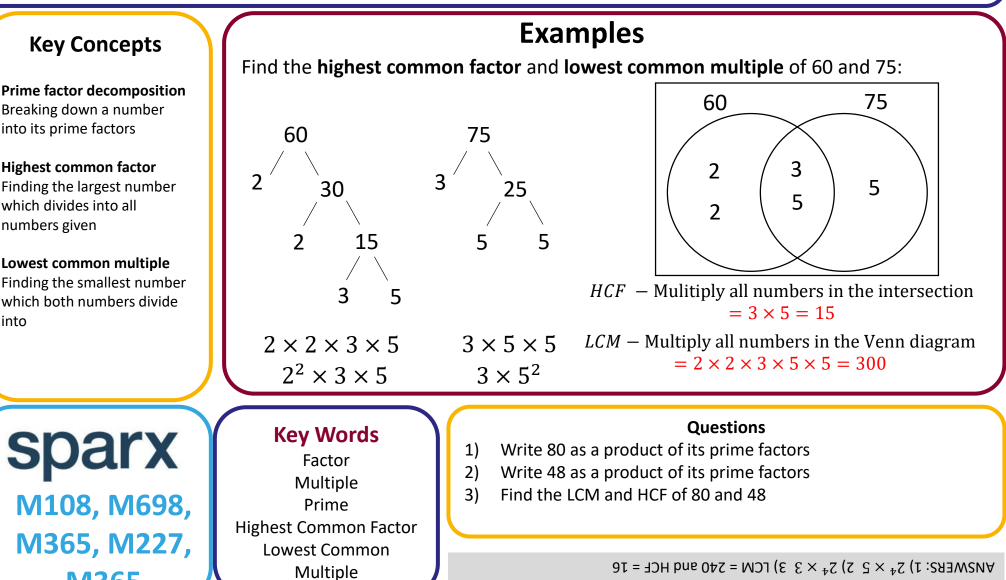
#### **Key Concepts**

Prime factor decomposition Breaking down a number into its prime factors

#### **Highest common factor** Finding the largest number which divides into all numbers given

Lowest common multiple Finding the smallest number which both numbers divide into

**M365** 



### PERCENTAGES

Key Concepts	Calculating a percentage – non calculator:	Percentage change: Examples
Calculating percentages of an amount without a calculator:	Calculate 32% of 500g:	A dress is reduced in price by 35% from £80. What is it's <b>new price</b> ?
10% = divide the value by 10 1% = divide the value by 100 Calculating percentages of an amount with a calculator:	$10\% \longrightarrow 500 \div 10 = 50$ $30\% \longrightarrow 50 \times 3 = 150$ $1\% \longrightarrow 500 \div 100 = 5$ $2\% \longrightarrow 5 \times 2 = 10$ 32% = 150 + 10 = 160g	Value $\times (1 - percentage as a decimal)$ = 80 $\times (1 - 0.35)$ = £52
Amount × percentage as a decimal	<b>Calculating a percentage – calculator:</b> Calculate 32% of 500g:	A house price appreciates by 8% in a year. It originally costs £120,000, what is the <b>new value</b> of the house?
Calculating percentage increase/decrease: Amount × (1 ± percentage as a decimal)	Value × (percentage ÷ 100) = 500 × 0.32 = 160g	Value $\times$ (1 + percentage as a decimal) = 120,000 $\times$ (1 + 0.08) = £129,600
<b>Sparx</b> M433, M905, M476, M533	Key WordsPercentIncrease/decreaseAppreciateDepreciateMultiplierDivide	2 6% 24%

# **PERCENTAGES AND INTEREST**

#### **Examples Key Concepts** Simple interest: **Compound interest:** Calculating percentages of an amount without a calculator: Joe invest £400 into a bank account that Joe invest £400 into a bank account that pays 3% pays 3% simple interest per annum. compound interest per annum. 10% = divide the value by 10 Calculate how much money will be in the Calculate how much money will be in the bank 1% = divide the value by 100 bank account after 4 years. account after 4 years. **Per annum** is often used in monetary questions meaning per $3\% = £4 \times 3$ *Value* $\times$ (1 ± *percentage as a decimal*)<sup>*years*</sup> year. = £12 $=400 \times (1+0.03)^4$ 4 years = $\pm 12 \times 4$ $=400 \times (1.03)^4$ Depreciation means that the Interest = £48 $= \pm 450.20$ value of something is going down Total in bank account = $\pounds400 + \pounds48$ or reducing. = £448**Key Words** Calculate a) 32% of 48 b) 18% of 26 1) Percent sparx 2) Kane invests £350 into a bank account that pays out simple interest of Depreciate 6%. How much will be in the bank account after 3 years? Interest Jane invests £670 into a bank account that pays out 4% compound 3) M901 Annum interest per annum. How much will be in the bank account after 2 Simple years? Compound Multiplier 73.4273 (E E143 (2 83.4 (d 35.21 (b1 A 283W2NA

# **COMPOUND INTEREST AND DEPRECIATION**

Key Concepts	Examples	
We use <b>multipliers</b> to increase and decrease an amount by a particular percentage.	Compound interest:	Compound depreciation:
<ul> <li>Percentage increase: Value × (1 + percentage as a decimal)</li> <li>Percentage decrease: Value × (1 - percentage as a decimal)</li> <li>Appreciation means that the value of something is going up or increasing.</li> <li>Depreciation means that the value of something is going down or reducing.</li> <li>Per annum is often used in monetary questions meaning per year.</li> </ul>	Joe invest £400 into a bank account that pays 3% <b>compound interest</b> per annum. Calculate how much money will be in the bank account after 4 years. <i>Value</i> $\times (1 + percentage as a decimal)^{years}$ = 400 $\times (1 + 0.03)^4$ = 400 $\times (1.03)^4$ = £450.20	Value $\times (1 - percentage as a decimal)^{years}$ = 5000 $\times (1 - 0.075)^3$
Sparx         Per           U773, U533,         Dep           U332, U988         Con	ercent interest per annum. H preciate years? preciate 2) A house has decrease	to a bank account that pays out 4% compound How much will be in the bank account after 2 ed in value by 3% for the past 4 years. If originally 0, how much is it worth now?

#### **EXPRESSIONS/EQUATIONS/IDENTITIES AND SUBSTITUTION**

#### **Key Concepts**

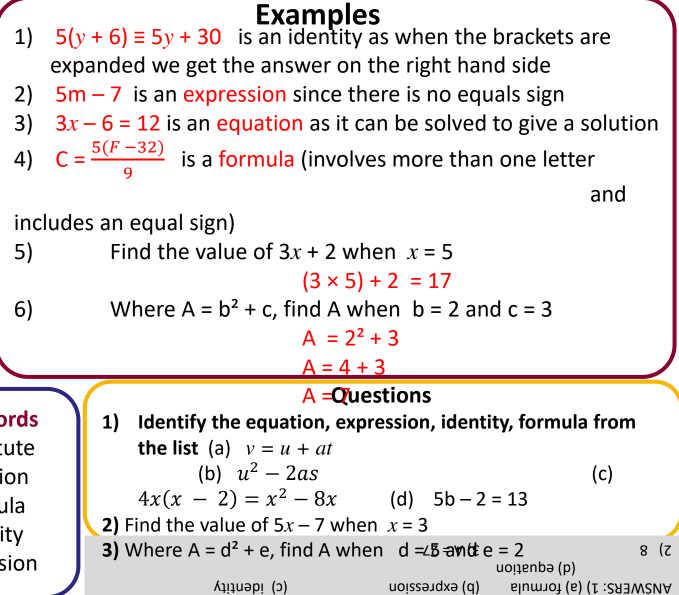
A **formula** involves two or more letters, where one letter equals an **expression** of other letters.

An **expression** is a sentence in algebra that does NOT have an equals sign.

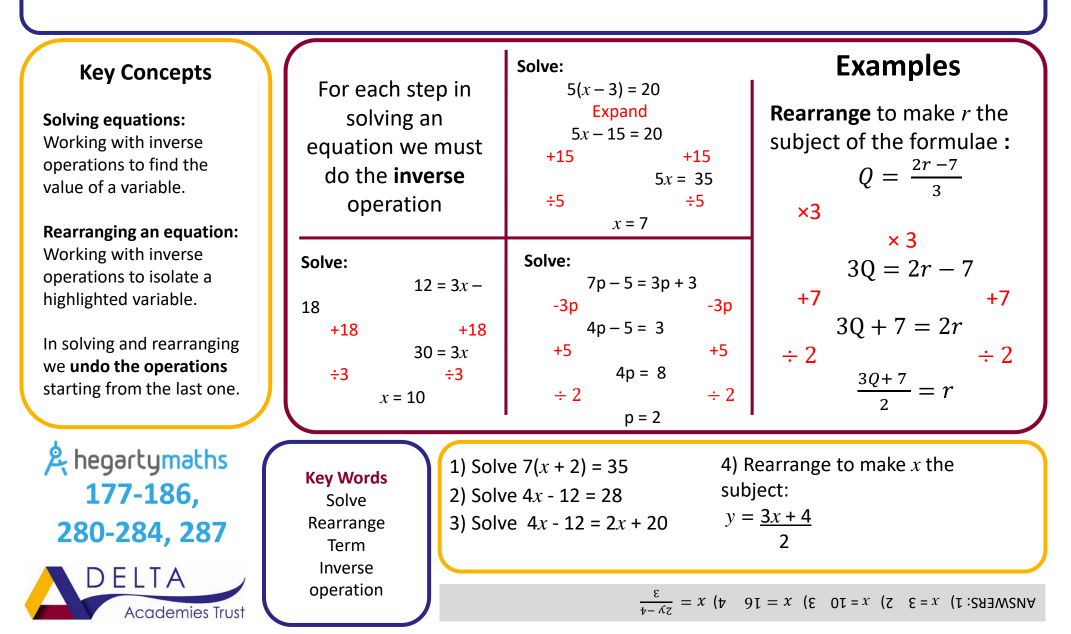
An **identity** is where one side is the equivalent to the other side.

When **substituting** a number into an expression, replace the letter with the given value.

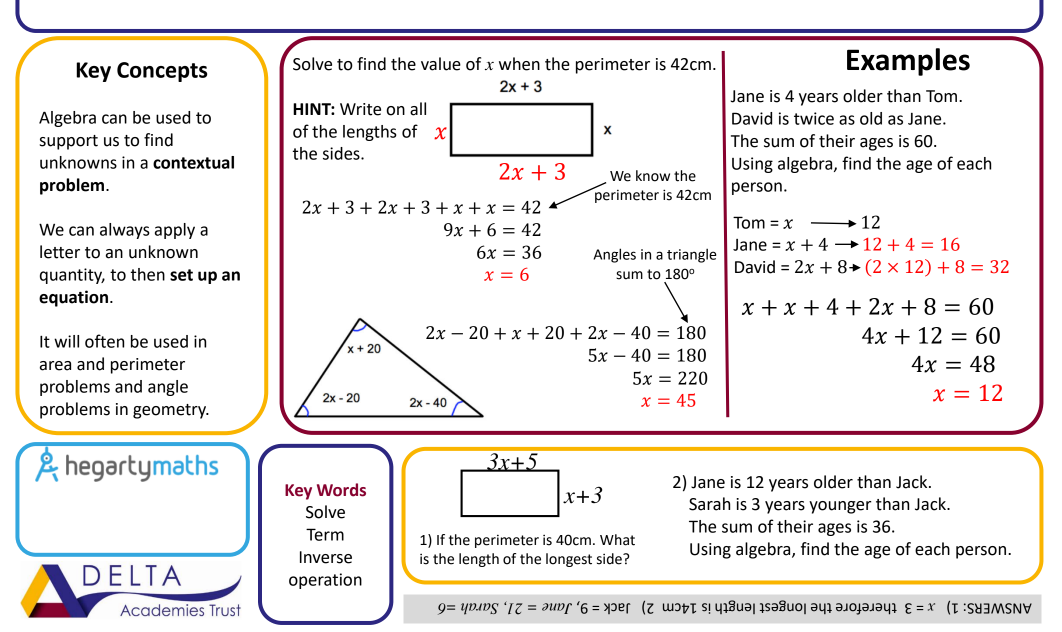
**Sparx** M813, M830, M208, M979 Key Words Substitute Equation Formula Identity Expression



#### **REARRANGE AND SOLVE EQUATIONS**



# **EQUATIONS IN CONTEXT**



#### INEQUALITIES

