YEAR 9 - REASONING WITH ALGEBRA

@whisto maths

Block 1: Straight Line Graphs

What do I need to be able to do?

By the end of this unit you should be able to:

- Compare gradients
- Compare intercepts
- Understand and use y= mx + c
- Find the equation of a line from a graph
- Interpret gradient and intercepts of reallife graphs

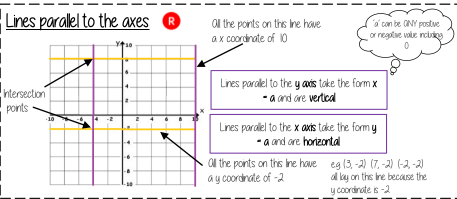
Keywords

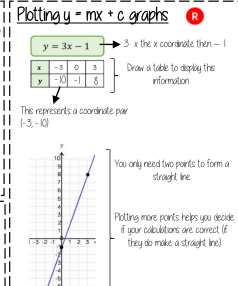
Origin: (0,0) on a graph. The point the two axes cross

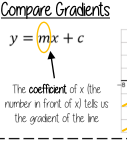
Gradient: the steepness of a line Intercept: where two lines cross. The y-intercept: where the line meets the y-axis.

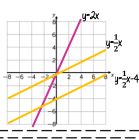
Co-ordinates: a set of values that show an exact position on a graph.

Linear: linear graphs (straight line) — linear common difference by addition/subtraction.







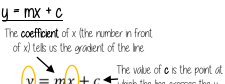


Compare Intercepts y = mx + (c) which the line crosses the y-

The **greater** the gradient — the steeper the line

> Parallel lines have the same gradient

Softing design



The equation of a line can be rearranged: E.g.: u = c + mx c = y - mxIdentify which coefficient

The u-intercept shows the

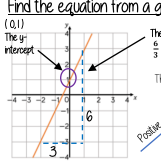
minimum charge.

The gradient represents the price per mile

Remember to join the points to make

which the line crosses the uaxis. Y intercept you are identifying or y and x are coordinates

Find the equation from a araph



The Gradient $\frac{6}{2} = 2$

v = 2x + 1

axis. Y intercept

The direction of the line indicates a positive

The coordinate of a u intercept

will always be (0,c)

Lines with the same uintercept cross in the same

Negative gradients

Real life graphs

A plumber charges a £25 callout fee, and then £12.50 for every hour. Complete the table of values to show the cost of hiring the plumber.

In real life graphs like this values will always be positive because they measure distances or objects which cannot be negative

Cost (£)

Direct Proportion graphs To represent direct proportion the graph must start at the origin.

When you have 0 pens this has 0 cost.

A box of pens costs $\pounds 2.30$ Complete the table of values to show the cost of buying boxes of per								
	Boxes	0	1	2	3	8		

£2.30

The gradient shows the

YEAR 9 - REASONING WITH ALGEBRA

Block 2: Forming and Solving Equations

What do I need to be able to do?

Bu the end of this unit you should be able to:

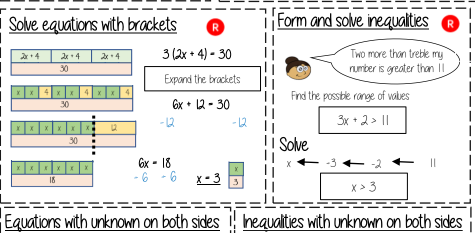
- Solve inequalities with negative numbers
- Solve equations with unknowns on both sides |
- Solve inequalities with unknowns on both
- Substitute into formulae and equations
- Rearrange formulae

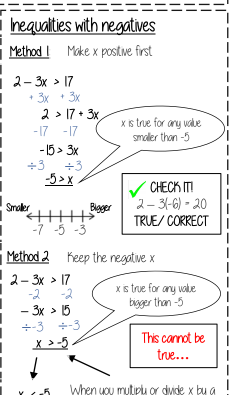
Keywords

Inequality: an inequality compares who values showing if one is greater than, less than or equal to another

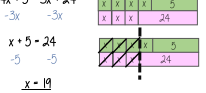
Inverse the operation that reverses the action Substitute: replace a variable with a numerical value

Solve: find a numerical value that satisfies an equation









5(x+4)<3(x+2)5x + 20 < 3x + 62x + 20 < 6

5(-8+4)<3(-8+2) 2x < - 14 5(-4)<3(-6) -20<-18 x < -7

Solving inequalities has the same method as

equations

-20 IS smaller than -18

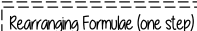
Check it!

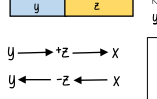
Formulae and Equations

Substitute in values

Formulae — all expressed in symbols

Equations — include numbers and can be solved |





Rearrange to make y the subject. y = x - Z

Using inverse operations or fact families will guide you through rearranging formulae

Rearrange

Rearranging can also be checked by substitution.

X = y + Z

Language of rearranging...

Make XXX the subject

Change the subject

Rearranging Formulae (two step)

In an equation (find x) 4x - 3 = 9+3 4x = 12

In a formula (make x the subject) xy - s = a

negative you need to reverse the

+ 5 + 5 xu = a + s÷ y ÷ y X = a + s

The steps are the same for solving and rearranging

Rearranging is often needed when using y = mx + c

e.g. Find the gradient of the line 2y - 4x = 9

Make y the subject first y = 4x + 9Gradient = 4= 2

YFAR 9 - CONSTRUCTING IN 2D/3D.

Block 3: Three-dimensional Shapes

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What do I need to be able to do?

By the end of this unit you should be able to:

- Name 2D & 3D shapes
- Recognise Prisms
- Sketch and recognise nets
- Draw plans and elevations
- Find areas of 2D shapes
- Find Surface area for cubes, cuboids, triangular prisms and culinders
- Find the volume of 3D shapes

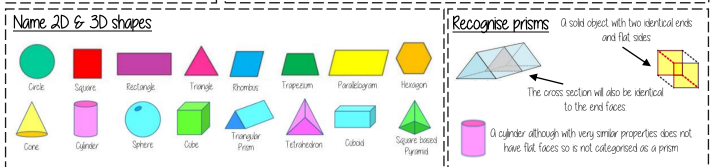
<u>Keywords</u>

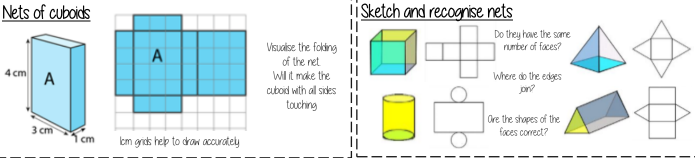
Vertex: a point where two or more line seaments meet

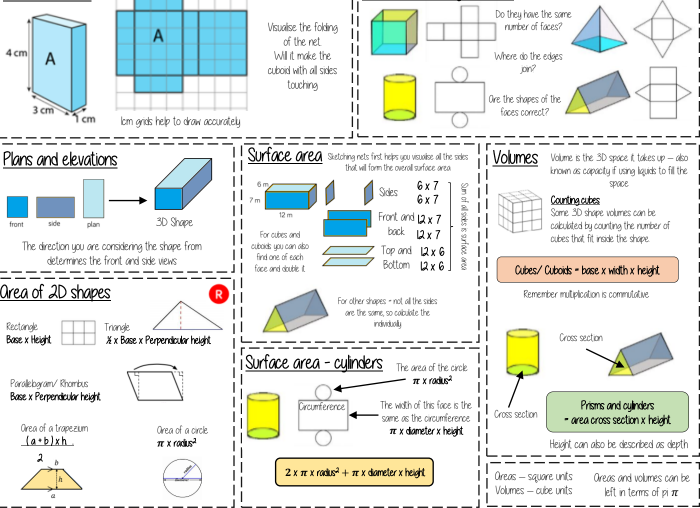
Edge a line on the boundary joining two vertex

Cross-section: a view inside a solid shape made by cutting through it

Prism: 0 3D object with the same shape at either end (cross-section)







YFAR 9 — CONSTRUCTING IN 2D/3D...

Block 4: Constructions & congruency

What do I need to be able to do?

By the end of this unit you should be able to:

- Draw and measure anales
- Construct scale drawings
- Find locus of distance from points, lines, two
- Construct perpendiculars from points, lines, anales
- Identify congruence

Draw a 35°

Identify congruent triangles

!! Keywords

Locus: set of points with a common property

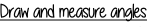
Perpendicular: lines that meet at 90°

Bisector: a line that divides something into two equal parts

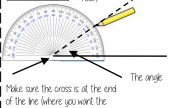
Ocute: On angle larger than 0° and smaller than 90°

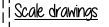
Obtuse: On angle larger than 90° and smaller than 180°

Reflex: On angle larger than 180° and smaller than 360°



Make a mark at 35° with a pencil Ond join to the angle point (use a





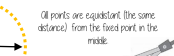
a picture of a car is drawn with a scale of 1:30

For every 1cm on my image is 30cm in real life

The car image is

Image: Real life lcm: 30cm ♦10cm: 300cm

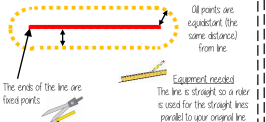
Locus of a distance from a point



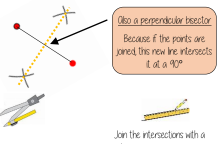
If the point is in the corner t can only make a quarter

Equipment needed The radius is the distance from the fixed point

ocus of a distance from a straight line



Locus equidistant from two points



Keep the compass the same $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabular}{ll$ size and draw two arcs from

equidistant from both points

Construct a perpendicular from a point

Use a compass and draw an arc that cuts the line. Use the

point to place the compass Keep the compass the same

distance and now use uour new points to make new interconnecting arcs

Connecting the arcs makes the bisector

ocus of a distance from two lines

Olso an angle bisector This cuts the angle in half From the anale vertex draw two arcs that cut the lines forming the angle

Keep the compass the same size and use the new arcs as centres to draw intersecting arcs in the middle

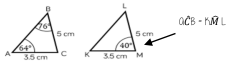
Join the vertex to the intersection

Conaruent fiaures



Congruent figures are identical in size and shape — they can be reflections or rotations of each

Congruent shapes are identical — all corresponding sides and angles are the same size



Because all the angles are the same and OC=KM BC=LM trianales OBC and KLM are congruent

Congruent triangles

Side-side-side

Oll three sides on the triangle are the same size

Ongle-side-angle

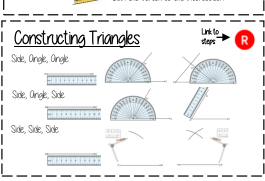
Two angles and the side connecting them are equal in two trianales

Side-angle-side

Two sides and the angle in-between them are equal in two triangles (it will also mean the third side is the same size on both shapes)

Right angle-hypotenuse-side

The triangles both have a right angle, the hupotenuse and one side are the same



YEAR 9 - REASONING WITH NUMBER

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Block 5: Numbers

What do I need to be able

to do? By the end of this unit you should be able to:

- Identify integers, real and rational numbers
- Work with directed number
- Solve problems with number
- Find HCF/ LCM
- Odd/ Subtract fractions
- Multiply/ Divide fractions
- Write numbers in standard form

Keywords

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Integer: a whole number that is positive or negative

Rational: a number that can be made by dividing two integers

Irrational: a number that cannot be made by dividing two integers **Product**: the result of a multiplication.

Factor: integers that multiply together to get another number

Integers, real and rational numbers

Rational — root word: ratio

Irrational numbers: $\sqrt{2}$ the solution is a decimal that never ends and does not repeat

Real numbers: $\frac{2}{3}$ stems from 2:1 ($\frac{2}{3}$ of the whole)

The square root of a negative is not a real number and cannot be found

HCF/LCM 🔞 I is a common factor of all

Common factors are factors two or more numbers share

HCF — Highest common factor

HCF of 18 and 30

1, 2, 3, 6, 9, 18 HCF = 6 1, 2, 3, 5, 6, 10, 15, 30 30

LCM — Lowest common multiple

LCM of 9 and 12

9, 18, 27, 36, 45, 54

12, 24, 36, 48, 60

I CM = 36

The first time their multiples match

Standard form any number A x 10 n

less than 10

 $(1.5 \times 10^5) \div (0.3 \times 10^3)$

= 600000 + 800000

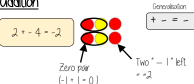
6 x 105 + 8 x 105

between I and

- = 1400000
- $15 \div 0.3 \times 10^5 \div 10^3$
- = 1.4 x 10⁵

 $=5 \times 10^{2}$

Ш



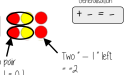
Subtraction



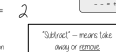
Representation for calculation



Directed number 👩 **addition**



Generalisation



-2x-3=6

Multiplication

 \bigcirc = 1

The act of counters

into their

turning

b = -4

denominators

Parts shaded

Total number of

parts in the diagram

them over

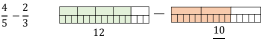
negative is

Divisions are the inverse operations

Brackets around negative substitutions helps remove calculation errors

 $2a - b = 2 \times 5 - (-4) = 10 + 4 = 14$

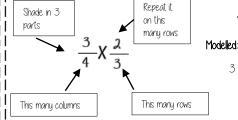
Oddition/Subtraction of fractions 👩





Use equivalent fractions to find a common multiple for both

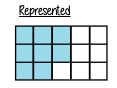
. IMultiplication/Division of fractions 🖪



Remember to use reciprocals









YFAR 9 - REASONING WITH NUMBER.

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Block 6: Using Percentages

What do I need to be able to do?

By the end of this unit you should be able to:

- Use FDP equivalence
- Calculate percentage increase and decrease
- Express percentage change
- Solve reverse percentage problems
- Solve percentage problems (calculator and non calculator problems)

Percentage Increase/ Decrease 🔞

100%

Decrease

ii Keywords

П П

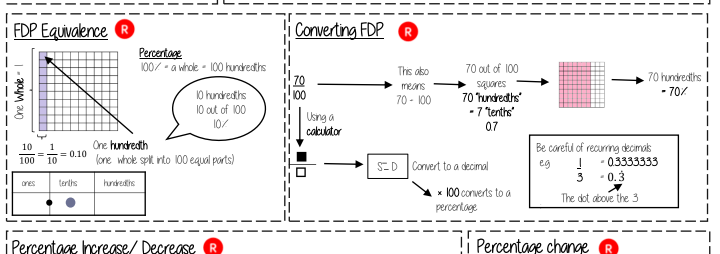
Percent: parts per 100 — written using the / sumbol

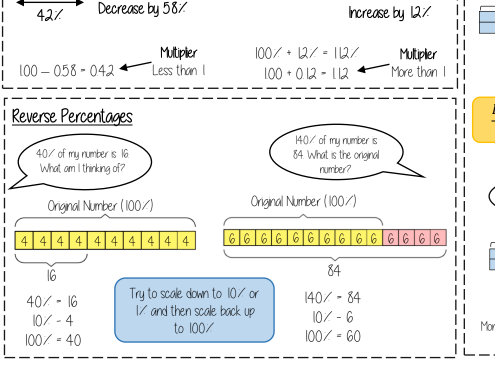
Equivalent: of equal value.

I I Original amount: The amount you are starting with

I Multiplier: the number you are multiplying by.

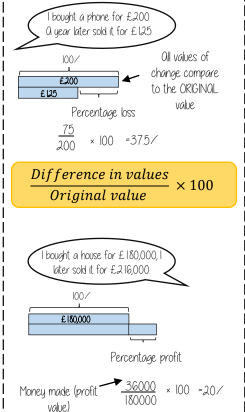
Profit: the income take away any expenses/costs.





Increase

100%



YEAR 9 - REASONING WITH NUMBER...

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Block 7: Maths & Money

What do I need to be able to do?

By the end of this unit you should be able to:

- Solve problems with bills and bank statements
- Calculate simple interest
- Calculate compound interest
- Calculate wages and taxes
- Solve problems with exchange rates
- Solve unit pricing problems

!! <u>Keywords</u>

Credit: money being placed into a bank account

Debit: money that leaves a bank account

Deposit: an initial payment (often a way of securing an item you will later pay for)

Per Onnum: each year

Unitary: one — the cost of one.

Bills and Bank Statements

Bills — tell you the amount items cost and can show how much money you need to pay.

Some can include a total

Look for different units

(Is it in pence or pounds)

Menu	Price
Milk	89p
Tea	£1.50

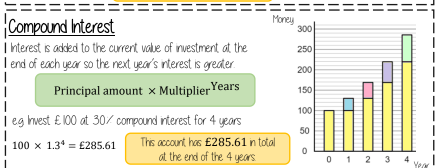
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Bank Statements

Bank statement can have negative balances if the money spent is higher than the money coming into the account

Date	Description	Credit	Debit	Balance
l ^{qth} Sept	Salary	£1500		£1500
191h Sept	Mortgage		£600	£900
25 th Setp	Bday Money	£15		£915

Simple Interest For each year of investment the interest remains the same Principal amount ×Interest Rate × Years 100 Principal amount is the amount invested in the account. e.g. Invest £ 100 at 30% simple interest for 4 years This account earned £120 interest Ot the end of year 4 they have £220 On 1 2 3 4 Year



Value Odded Tax (VOT)

VOT is payable to the government by a business. In the UK VOT is 20% and added to items that are bought.

Essential items such as food do not include VOT.

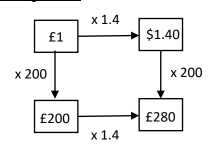
Wages and Taxes

Salaries fall into tax brackets — which means they pay this much each month from their salary

Taxable Income	Tax Rate
£12 501 to £50 000	20%
£50 001 to £150 000	40%
over £150 000	45%

| | Over time: | | Time and a half — means 15 times their hourly rate | | Double — 2 times their hourly rate

Exchange Rates



When making estimates it is also useful to use <u>estimates</u> to check if our solution is reasonable.

Use inverse operations to reverse the exchange process

Common Currencies		
United Kingdom	£	Pounds
United States of America	\$	Dollars
Europe	€	Euros

Unit Pricing

4 Oranges £1 5 cupcakes £1.20

4 = £1.00 $\div 2$ 5 = £1.20 $\div 5$

1 = £0.25 $\Rightarrow 2$ $\Rightarrow 1 = £0.20$

To calculate unit per cost you divide by the cost.

Cupcakes are the best value as one item has the cheapest value

There is a directly proportional relationship between the cost and number of units

YEAR 9 - REASONING WITH GEOMETRY

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Block 8: Deduction

What do I need to be able to do?

By the end of this unit you should be able to:

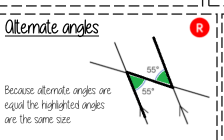
- Identify angles in parallel lines
- Solve anale problems
- Make conjectures with angles
- Make conjectures with shapes

Keywords

Parallel: two straight lines that never meet with the same gradient.

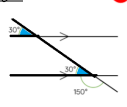
Perpendicular: two straight lines that meet at 90°

Transversal: a line that crosses at least two other lines. Polyaon: a 2D shape made from straight edges.

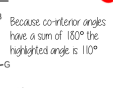


Corresponding angles

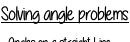
Because corresponding angles are equal the highlighted angles are the



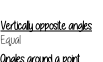
!i Co-interior angles



Ois angles on a line add up to 180° co-interior angles can also be calculated from applying alternate/corresponding



Ongles on a straight Line 1800



Ongles around a point



<u>Triangles</u> Sum of angles is 180 °

Isosceles have the same



 $2x + 4x = 180^{\circ}$

State the reason

The sum of anales on a straight line is 180°

 $2x + 4x = 180^{\circ}$

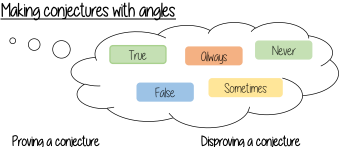
 $6x = 180^{\circ}$

 $x = 30^{\circ}$

Interior Ongles

The angles enclosed by the polygon

(number of sides -2) x 180



Proving a conjecture

Opply the angle rules

The sum of

angles in a

triangle is 180°

Only one counterexample is needed to a pattern is noticed for disprove a conjecture many cases





180 - 70 - 20 = 90180 - 85 - 5 = 90180 - 45 - 45 = 90 Make conjecture

The anale that meets the circumference in a semi circle is 90

Making conjectures with shapes

Keywords and facts to recall with shape

Orea: the amount of space inside a shape Perimeter: the length around a shape Regular Polygons: Oll sides and angles are equal

Quadrilateral Facts











Opposite sides are parallel Opposite angles are equal Co-interior angles



Kite

No parallel lines Equal lengths on top sides Equal lengths on bottom One pair of equal angles

YEAR 9 - REASONING WITH GEOMETRY ...

Block 9: Rotation & Translation

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What do I need to be able to do?

By the end of this unit you should be able to:

- · Identify the order of rotational symmetry
- Rotate a shape about a point on the shape.
- Rotate a shape about a point not on a shape.
- Translate by a given vector
- Compare rotations and reflections

! Keywords

Rotate: a rotation is a circular movement.

Symmetry: when two or more parts are identical after a transformation.

Vertex: a point two edges meet.

Horizontal: from side to side

Vertical: from up to down

Rotational Symmetry

Tracing paper helps check | rotational symmetry |

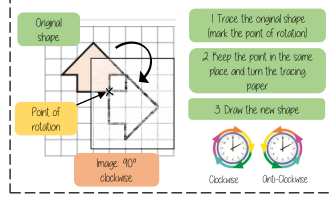
I. Trace your shape (mark the centre point)

2. Rotate your tracing paper on top of the original through 360°

3. Count the times it fits back into itself

O regular pentagon has rotational symmetry of order 5

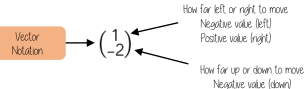
Rotate from a point (in a shape)

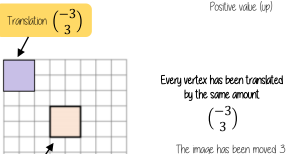


Rotate from a point (outside a shape)

Point of rotation I Trace the original shape (mark the point of rotation) 2 Keep the point in the same place and turn the tracing paper 3 Draw the new shape Original shape

Translation and vector notation



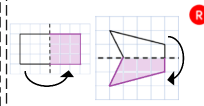


The image has been moved 3 squares to the left and 3 squares up

Compare rotations and reflections

Original

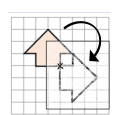
shape



Reflections are a mirror image of the oriainal shape.

Information needed to perform a reflection:

- Line of reflection (Mirror line)



Rotations are the movement of a shape in a circular motion

Information needed to perform a rotation:

- Point of rotation
- Direction of rotation
- Degrees of rotation

YEAR 9 - REASONING WITH GEOMETRY

Block 10: Pythagoras' theorem

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What do I need to be able to do?

By the end of this unit you should be able to:

- Use square and cube roots
- Identify the hypotenuse
- Calculate the hupotenuse
- Find a missing side in a Right angled
- Use Pythagoras' theorem on axes
- Explore proofs of Pythagoras' theorem.

!! Keywords

Square number: the output of a number multiplied by itself

Square root: a value that can be multiplied by itself to give a square number

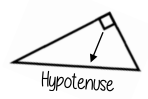
Hupotenuse: the largest side on a right angled triangle. Olways opposite the right angle.

Opposite: the side opposite the anale of interest

Odjacent: the side next to the angle of interest

Squares and square roots is the square root symbol This can also be written as 6^2 e.g. $\sqrt{64} = 8$ Because 8 × 8 = 64 2 × 2 5 × 5 10 × 10 4 16 25 36 49 64 81 100 Square numbers

Identify the hypotenuse

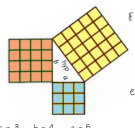


The hypotenuse is always the longest side on a triangle because it is opposite the biggest angle.



Polygons can still have a hypotenuse if it is split up into | triangles and opposite a right |

Determine if a triangle is right-angled



If a triangle is right-angled, the sum of the squares of the shorter sides will equal the square of the hypotenuse.

$$a^2 + b^2 = \text{hypotenuse}^2$$

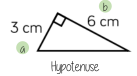
eg
$$a^2+b^2 = hypotenuse^2$$

$$3^2 + 4^2 = 5^2$$

9 + 16 = 25

Substituting the numbers into the theorem shows that this is a right-angled triangle

Calculate the hypotenuse



Either of the short sides can be labelled a or b

$$a^2 + b^2 = \text{hypotenuse}^2$$

I Substitute in the values for a and b

 3^2+6^2 = hypotenuse²

 $9 + 36 = hypotenuse^2$

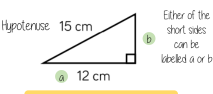
 $45 = hypotenuse^2$

2. To find the hypotenuse square root the sum of the squares of the shorter sides.

 $\sqrt{45}$ = hypotenuse 6.71cm = hypotenuse

$$0 + 36 = \text{hypotenuse}^2$$

Calculate missing sides



$$a^2 + b^2 = \text{hypotenuse}^2$$

$$12^2+b^2=15^2$$

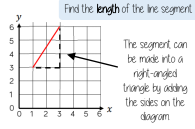
I Substitute in the values you are given

$$144 + b^2 = 225$$

Rearrange the equation by subtracting the shorter square from the hypotenuse squared

 $b^2 = 111$ Square root to find the length $b = \sqrt{111} = 10.54 \ cm$ of the side

Pythagoras' theorem on a coordinate axis



The line segment is the hypotenuse

$$a^2 + b^2 = \text{hypotenuse}^2$$

The lengths of a and b are the sides of the triangle.

Be careful to check the scale on the axes

YEAR 9 - REASONING WITH GEOMETRY

Block 12: Solving ratio & proportion problems

What do I need to be able to do?

By the end of this unit you should be able to:

- Solve problems with direct proportion
- Use conversion graphs
- Solve problems with inverse proportion
- Solve ratio problems
- Solve 'best buy' problems

Examples of inversely proportional

Time taken to fill a pool and the

<u>relationships</u>

►£ 150:£200

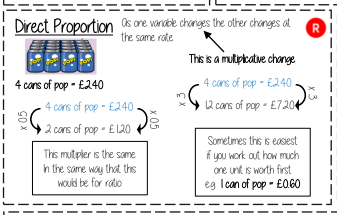
Keywords

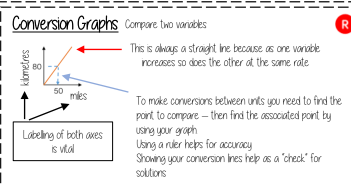
Proportion: a comparison between two numbers

Ratio: a ratio shows the relative size of two variables

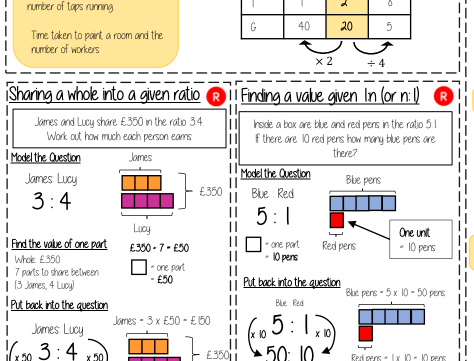
Direct proportion: as one variable is multiplied by a scale factor the other variable is multiplied bu the same scale factor.

Inverse proportion:: as one variable is multiplied by a scale factor the other is divided by the same scale factor.





Best Buys



Lucy = $4 \times £50 = £200$

Inverse Proportion Os one variable is multiplied by a scale factor the other is divided by the same scale factor

T is inversely proportional to G. When T=2 then G=20

There are 50 Blue Pens

Red pens = $1 \times 10 = 10$ pens



Shop ${\sf A}$ is still shown as being the best value but

pay attention to the unit you are calculating, per

item or per pound.

Best value is the most product for the

lowest price per unit

Have a directly proportional relationship

YEAR 9 - REASONING WITH GEOMETRY ...

Block 13: Rates

@whisto_maths

What do I need to be able to do?

By the end of this unit you should be able to:

- Solve speed, distance, time questions
- Use distance time graphs
- Solve density, mass, volume problems
- Solve flow problems
- Use flow graphs
- Interpret rates of change and their units

<u>Keywords</u>

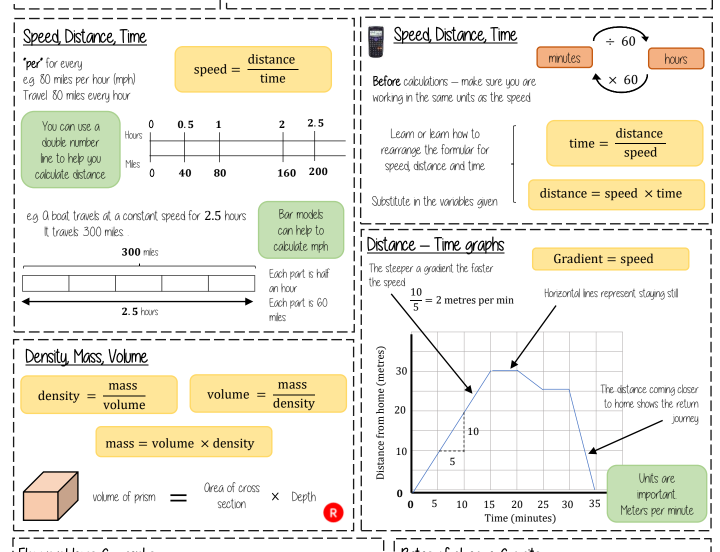
Convert: change

Mass: a measure of how much matter is in an object. Commonly measured by weight.

Origin: the coordinate (0, 0)

Volume: the amount of 3D space a shape takes up

Substitute: putting numbers where letters are — replacing numbers into a formula



Flow problems & graphs

This will fill at a constant rate, then as the space decreases it will speed up and the neck of the bottle fill at a faster constant speed

The cylinder will fill at a constant speed

Units are important
Ensure any volume
calculations are the same unit
as the rate of flow

Rates of change & units Common rates of change relationships Revisit your conversions between units of length and capacity Speed: miles per hour Exchange rates: euros per pounds Density: mass per volume kilometres kilometres

YFAR 9 - REPRESENTATIONS

@whisto maths

Block 14: Probability

What do I need to be able to do?

By the end of this unit you should be able to:

- Find single event probability
- Find relative frequency
- Find expected outcomes
- Find independent events
- Use diagrams to work out probabilities

Keywords

Probability: the chance that something will happen

Independent: an event that is not effected by any other events.

Chance: the likelihood of a particular outcome.

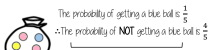
Event: the outcome of a probability — a set of possible outcomes.

Biased: a built in error that makes all values wrong by a certain amount.

The probability scale 0 or 0% 1 or 100% $0.5, \frac{1}{2}$ or 50%The more likely an event the further up the probability it will be in comparison to another event (It will have a probability closer to 1) There are 2 pink and 2 There are 5 possible outcomes yellow balls, so So 5 intervals on this scale, each theu have the interval value is 🖠 ame probabilitu

🔃 I Sinale event probability

Probability is always a value between 0 and 1



The sum of the probabilities is 1

The table shows the probability of selecting a type of chocolate

Dark	Milk	White
0.15	0.35	

P(white chocolate) = 1 - 0.15 - 0.35



$oldsymbol{\mathbb{R}}_{\square}^{\square}$ Relative Frequency Frequency of event

Total number of outcomes

Remember to calculate or identify the overall number of outcomes!

Colour	Frequency	Relative Frequency
Green	6	0.3
Yellow	12	0.6
Blue	2	0.1
	20	

Relative frequency can be used to find expected

e.g. Use the relative probability to find the expected outcome for green if there are 100 selections.

Relative frequency x Number of times $0.3 \times 100 = 30$

Expected outcomes

Expected outcomes are estimations. It is a long term average rather than a prediction.

Dark	Milk	White	On experiment is carried out 400 times.
0.15	0.35	0.5	Show that dark chocolate is expecte

The sum of the probabilities is 1

Show that dark chocolate is expected to be selected 60 times

 $0.15 \times 400 = 60$

Independent events



The rolling of one dice has no impact on the rolling of the other. The individual probabilities should be calculated separately.

Probability of event 1 × Probability of event 2



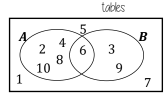
$$P(5) = \frac{1}{6}$$

$$P(5) = \frac{1}{6}$$
 $P(R) = \frac{1}{4}$

Find the probability of getting a 5 and

$$P(5 \text{ and } R) = \frac{1}{6} \times \frac{1}{4} = \frac{1}{24}$$

Using diagrams Recap Venn diagrams, Sample space diagrams and Two-way



	Car		Walk	Total	
Boys	15	24	14	53	
Girls	6	20	21	47	
Total	21	44	35	100	

The possible outcomes from rolling a dice

Ĕ	S							
. outcome	tossing a coir		1	2	3	4	5	6
possible m tossir	tossi	Н	ľΉ	2,H	3,H	4,H	5,H	6,H
9 2	from	Т	ļΤ	2,T	3,T	4,T	5,T	6,T
_	_							

YEAR 9 — REPRESENTATIONS.

Block 15: Olgebraic Representation

@whisto maths

What do I need to be able to do?

By the end of this unit you should be able to:

- Draw quadratic graphs
- Interpret quadratic graphs
- Interpret other graphs including reciprocals
- Represent inequalities

li <u>Keywords</u>

Quadratic: a curved graph with the highest power being 2. Square power.

Cubic: a curved graph with the highest power being 3. Cubic power.

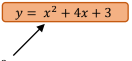
Origin: the coordinate (0, 0)

Linear: Increasing or decreasing at the same rate

Intersection with

the γ axis

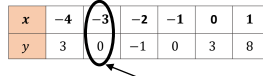
Quadratic Graphs



If x^2 is the highest power in your equation then you have a quadratic graph.

It will have a parabola shape





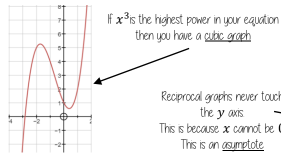
Coordinate pairs for plotting (-3,0)

Plot all of the coordinate pairs and join the points with a curve (freehand) Quadratic graphs are always symmetrical with the turning point in the middle

Interpret other araphs

Cubic Graphs

$$y = x^3 + 2x^2 - 2x + 1$$

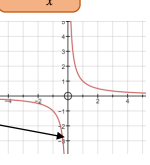


Reciprocal Graphs

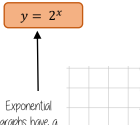
then you have a <u>cubic graph</u>

Reciprocal graphs never touch the ν axis. This is because x cannot be 0This is an asymptote

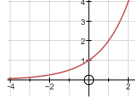




Exponential Graphs



graphs have a power of x

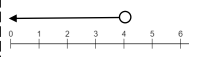


Represent Inequalities

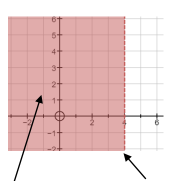
Multiple methods of representing inequalities



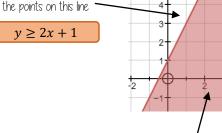
Oll values are less than 4



The shaded area indicates all possible values of x



The solid line shows that the inequality includes all



The shaded area indicates all possible solutions to this inequality

The dotted line shows that the inequality does not include these points