

YEAR 8 — PROPORTIONAL REASONING...

Ratio and Scale

What do I need to be able to do?

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

- Simplify any given ratio
- Share an amount in a given ratio
- Solve ratio problems given a part

Solutions should be modelled, explained and solved

Keywords

Ratio: a statement of how two numbers compare

Equal Parts: all parts in the same proportion, or a whole shared equally

Proportion: a statement that links two ratios

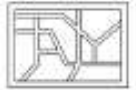
Order: to place a number in a determined sequence

Part: a section of a whole

Equivalent: of equal value

Factors: integers that multiply together to get the original value

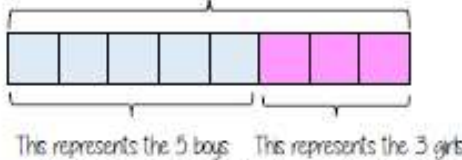
Scale: the comparison of something drawn to its actual size



Representing a ratio

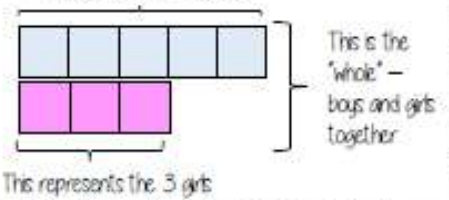
"For every 5 boys there are 3 girls"

This is the "whole" — boys and girls together



5:3

This represents the 5 boys Double Number Line



Order is Important

"For every dog there are 2 cats"

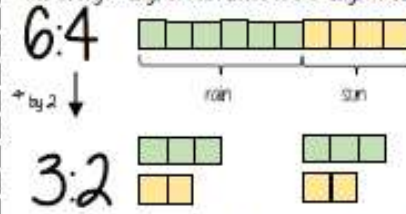


The ratio has to be written in the same order as the information is given
eg 2:1 would represent 2 dogs for every 1 cat. ✗

Simplifying a ratio

Cancel down the ratio to its lowest form

"For every 6 days of rain there are 4 days of sun"



Find the biggest common factor that goes into all parts of the ratio

For 6 and 4 the biggest factor (number that multiples into them is 2)

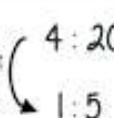
For every 3 days of rain there are 2 days of sun — when this happens twice the ratio becomes 6:4

Ratio In (or n:1)

This is asking you to cancel down until the part indicated represents 1

Show the ratio 4:20 in the ratio of In

The question states that the part has to be 1 unit. Therefore Divide by 4



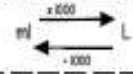
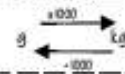
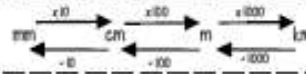
The side has to be divided by 4 too — to keep in proportion

**The n part does not have to be an integer for the type of question

Units are important

When using a ratio — all parts should be in the same units

Useful Conversions

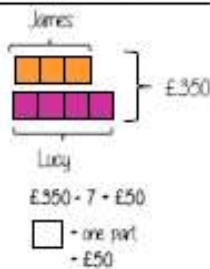


Sharing a whole into a given ratio

James and Lucy share £350 in the ratio 3:4
Work out how much each person earns

Model the Question

James: Lucy
3:4



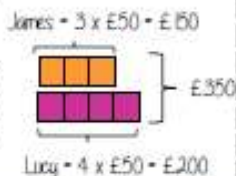
Find the value of one part

Whole: £350
7 parts to share between (3 James, 4 Lucy)

£350 ÷ 7 = £50
□ = one part = £50

Put back into the question

James: Lucy
(x 50) 3:4 (x 50)
£150: £200

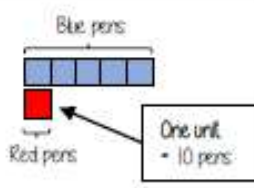


Finding a value given In (or n:1)

Inside a box are blue and red pens in the ratio 5:1
If there are 10 red pens how many blue pens are there?

Model the Question

Blue: Red
5:1
□ = one part = 10 pens



Put back into the question

Blue: Red
(x 10) 5:1 (x 10)
50:10

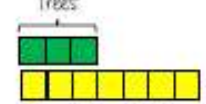
Blue pens = 5 x 10 = 50 pens
Red pens = 1 x 10 = 10 pens

There are 50 Blue Pens

Ratio as a fraction

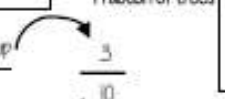


Trees: Flowers
3:7



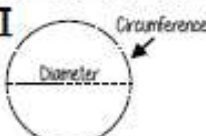
There are 3 parts for trees

Number of parts in group
Total number of parts



Tree parts 3 + Flower parts 7 = 10

π



The ratio of a circle's circumference to its diameter

YEAR 8 - PROPORTIONAL REASONING...

Multiplicative Change

@whisto_maths

What do I need to be able to do?

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

- Solve problems and explain direct proportion
- Use conversion graphs to make statements, comparisons and form conclusions
- Understand and use scale factors for length

Keywords

- Proportion:** a statement that links two ratios
- Variable:** a part that the value can be changed
- Axes:** horizontal and vertical lines that a graph is plotted around
- Approximation:** an estimate for a value
- Scale Factor:** the multiple that increases/ decreases a shape in size
- Currency:** the system of money used in a particular country
- Conversion:** the process of changing one variable to another
- Scale:** the comparison of something drawn to its actual size

Direct Proportion

As one variable changes the other changes at the same rate.



4 cans of pop = £2.40

This is a multiplicative change

4 cans of pop = £2.40

12 cans of pop = £7.20

4 cans of pop = £2.40

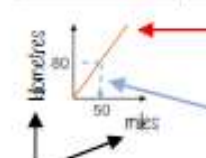
2 cans of pop = £1.20

This multiplier is the same in the same way that this would be for ratio

Sometimes this is easiest if you work out how much one unit is worth first
e.g. 1 can of pop = £0.60

Conversion Graphs

Compare two variables

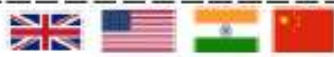


This is always a straight line because as one variable increases so does the other at the same rate

To make conversions between units you need to find the point to compare - then find the associated point by using your graph
Using a ruler helps for accuracy
Showing your conversion lines help as a 'check' for solutions

Labeling of both axes is vital

Conversion between currencies



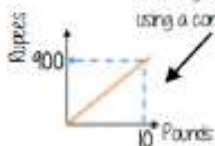
£1 = 90 Rupees

Currency is directly proportional

For every £1 I have 90 Rupees

£1 = 90 Rupees
£10 = 900 Rupees

Currency can be converted using a conversion graph



Convert 630 Rupees into Pounds

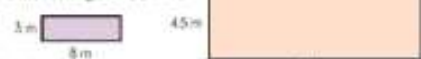
£1 = 90 Rupees
£7 = 630 Rupees

Ratio between similar shapes



Angles in similar shapes do not change
e.g. if a triangle gets bigger the angles can not go above 180°

The two rectangles are similar



Corresponding sides

3m : 4.5m
4m : 6m

1.5m : 2m
3m : 4m

Note
Simplify to the same ratio

Understand Scale Factor

The two rectangles are similar



3 x 1.5 = 4.5

This is a multiplicative change

Use corresponding sides to calculate a scale factor

Scale factor can also be calculated by:

Bigger corresponding side
Smaller corresponding side



Draw and interpret scale diagrams

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 10cm

Image : Real life
1cm : 30cm
10cm : 300cm

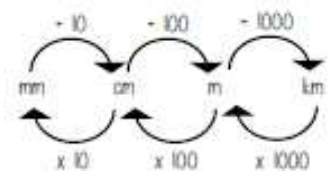


The car in real life is 210cm

Image : Real life
1cm : 30cm
7cm : 210cm



Interpret maps with scale factors



1 cm : 250 m

Ratios need to be in the same units

1 cm : 250m

1 cm : 25000cm

250 x 100 = 25000

For every 1cm on my map is 25000cm in real life



YEAR 8 - PROPORTIONAL REASONING...

Multiplying and Dividing Fractions

@whisto_maths

What do I need to be able to do?

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

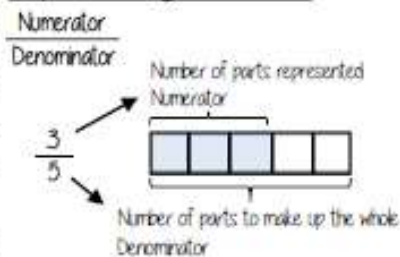
- Carry out any multiplication or division using fractions and integers
- Solutions can be modelled, described and reasoned

Keywords

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 represents the total number of parts.
Whole: a positive number including zero without any decimal or fractional parts.
Commutative: an operation is commutative if changing the order does not change the result.
Unit Fraction: a fraction where the numerator is one and denominator a positive integer.
Non-unit Fraction: a fraction where the numerator is larger than one.
Dividend: the amount you want to divide up.
Divisor: the number that divides another number.
Quotient: the answer after we divide one number by another. e.g. dividend ÷ divisor = quotient.
Reciprocal: a pair of numbers that multiply together to give 1.

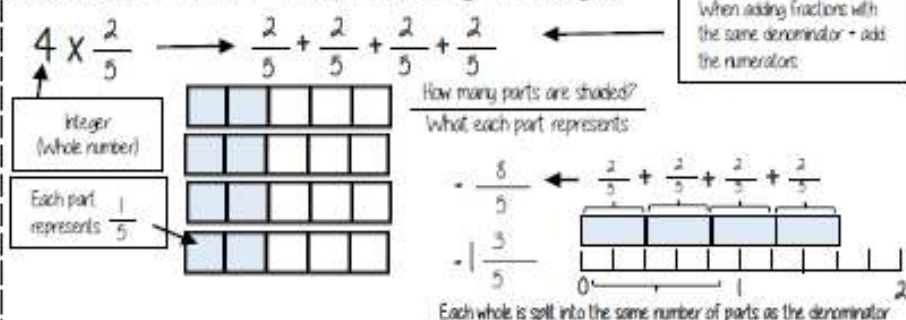


Representing a fraction

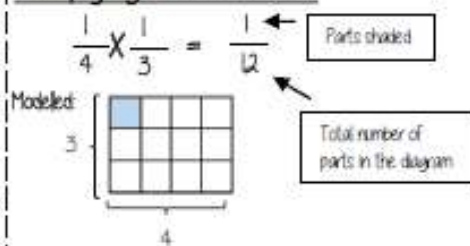


ALL PARTS of a fraction are of equal size.

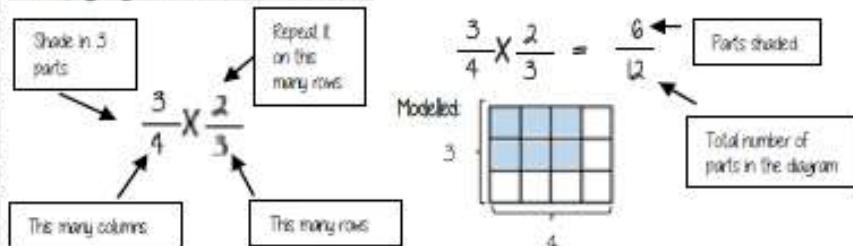
Repeated addition = multiplication by an integer



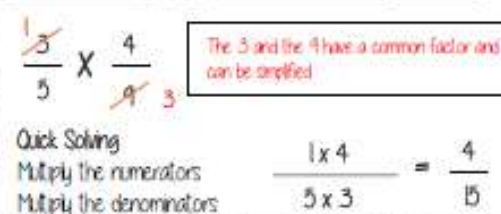
Multiplying unit fractions



Multiplying non-unit fractions

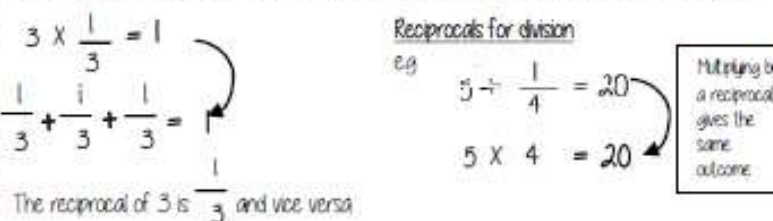


Quick Multiplying and Cancelling down

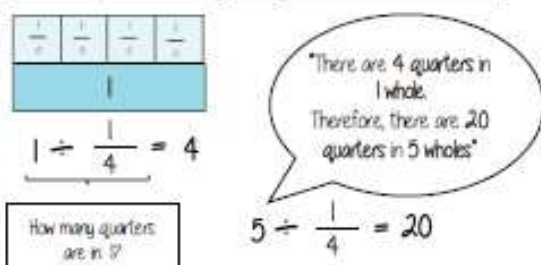


The reciprocal

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

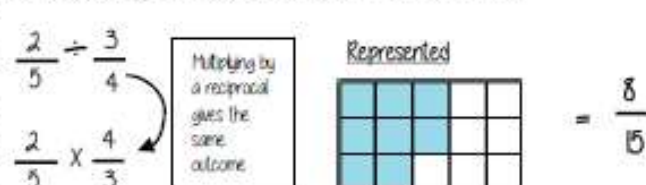


Dividing an integer by a unit fraction



Dividing any fractions

Remember to use reciprocals



YEAR 8 - REPRESENTATIONS...

Working in the Cartesian plane

@whisto_maths

What do I need to be able to do?

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

- Label and identify lines parallel to the axes
- Recognise and use basic straight lines
- Identify positive and negative gradients
- Link linear graphs to sequences
- Plot $y = mx + c$ graphs

Keywords

Quadrant: four quarters of the coordinate plane.

Coordinate: a set of values that show an exact position.

Horizontal: a straight line from left to right (parallel to the x axis)

Vertical: a straight line from top to bottom (parallel to the y axis)

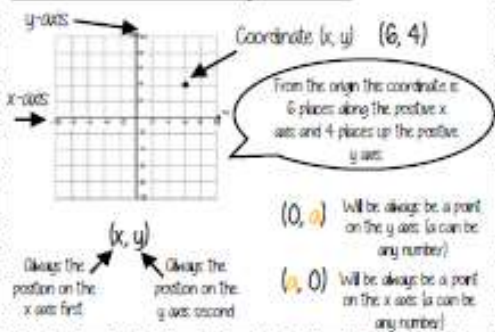
Origin: (0,0) on a graph. The point the two axes cross

Parallel: Lines that never meet

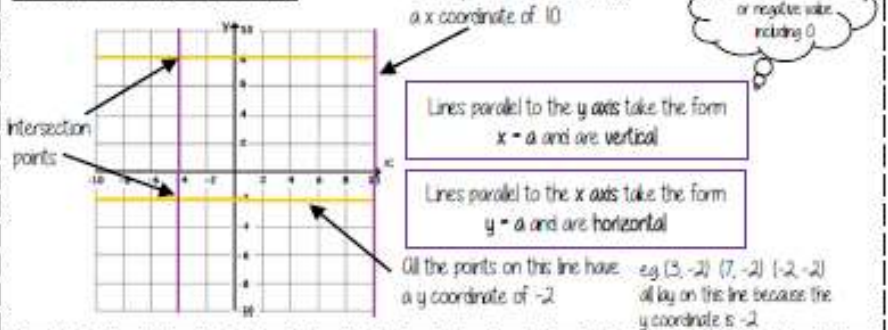
Gradient: The steepness of a line

Intercept: Where lines cross

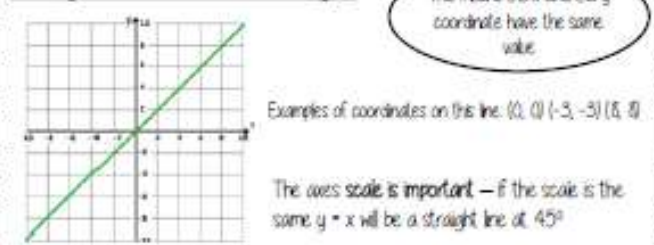
Coordinates in four quadrants



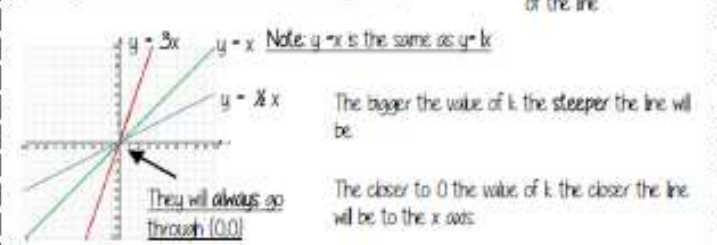
Lines parallel to the axes



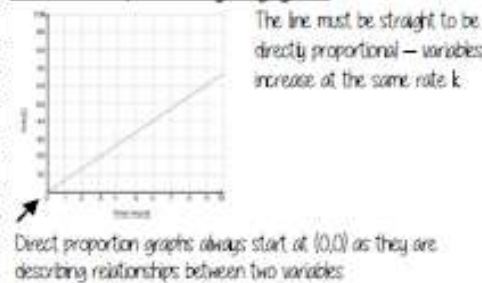
Recognise and use the line $y = x$



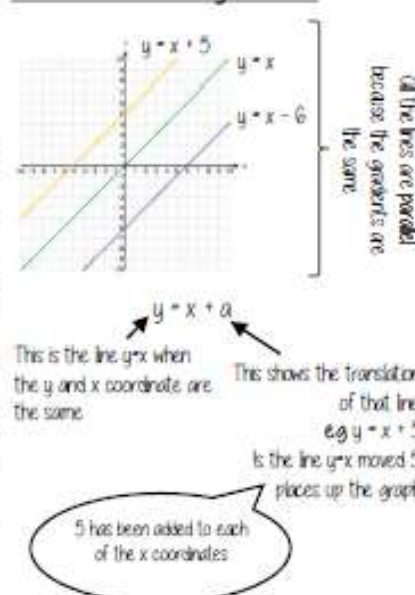
Recognise and use the lines $y = kx$



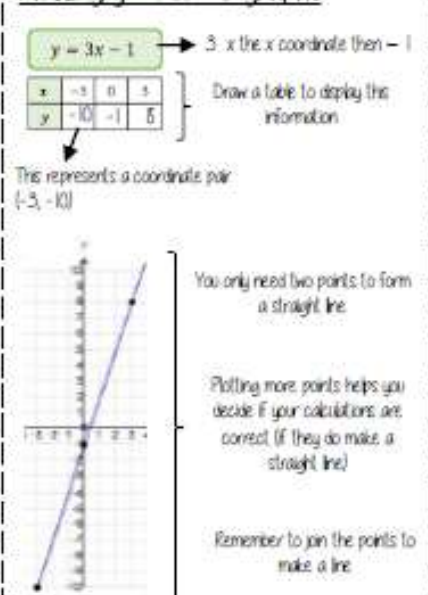
Direct Proportion using $y = kx$



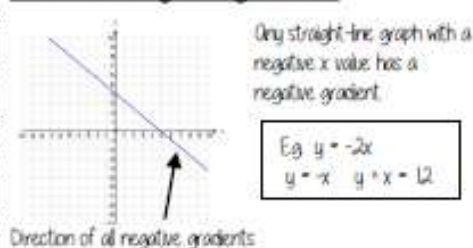
Lines in the form $y = x + a$



Plotting $y = mx + c$ graphs



Lines with negative gradients



YEAR 8 - REPRESENTATIONS...

Representing Data

@whisto_maths

What do I need to be able to do?

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

- Draw and interpret scatter graphs
- Describe correlation and relationships
- Identify different types of non-linear relationships
- Design and complete an ungrouped frequency table
- Read and interpret grouped tables (discrete and continuous data)
- Represent data in two way tables

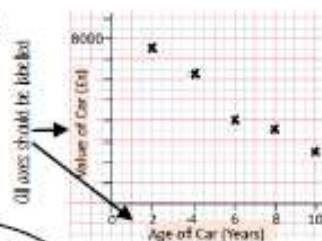
Keywords

Variable: a quantity that may change within the context of the problem
Relationship: the link between two variables (items) E.g Between sunny days and ice cream sales
Correlation: the mathematical definition for the type of relationship
Origin: where two axes meet on a graph
Line of best fit: a straight line on a graph that represents the data on a scatter graph
Outlier: a point that lies outside the trend of graph
Quantitative: numerical data
Qualitative: descriptive information, colours, genders, names, emotions etc
Continuous quantitative data: that has an infinite number of possible values within its range
Discrete: quantitative or qualitative data that only takes certain values
Frequency: the number of times a particular data value occurs

Draw and interpret a scatter graph

Age of Car (Years)	2	4	6	8	10
Value of Car (£k)	7500	6250	4000	3500	2500

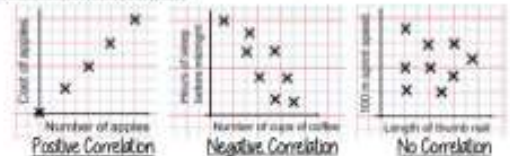
- This data may not be given in size order
- The data forms information pairs for the scatter graph
- Not all data has a relationship



"This scatter graph shows as the age of a car increases the value decreases"

The link between the data can be explained verbally

Linear Correlation



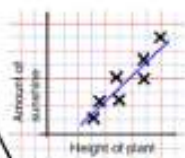
Positive Correlation: As one variable increases so does the other variable
Negative Correlation: As one variable increases the other variable decreases
No Correlation: There is no relationship between the two variables

The line of best fit

The Line of best fit is used to make estimates about the information in your scatter graph

Things to know

- The line of best fit **DOES NOT** need to go through the origin (The point the axes cross)
- There should be approximately the same number of points above and below the line. It may not go through any points
- The line extends across the whole graph

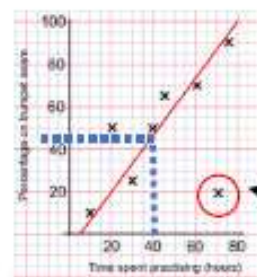


It is only an estimate because the line is designed to be an average representation of the data
 It is always a straight line

Using a line of best fit

Interpolation is using the line of best fit to estimate values inside our data point

e.g 40 hours revising predicts a percentage of 45



Extrapolation is where we use our line of best fit to predict information outside of our data

This is not always useful - in this example you cannot score more than 100% So revising for longer can not be estimated

This point is an "outlier" It is an outlier because it doesn't fit this model and stands apart from the data

Ungrouped Data

The number of times an event happened

The table shows the number of siblings students have. The answers were 3, 1, 2, 2, 0, 3, 4, 1, 1, 2, 0, 2

Number of siblings	Frequency
0	2
1	3
2	4
3	2
4	1

2 people had 0 siblings. This means there are 0 siblings to be counted here

$2 \times 2 + 2 \times 2$ OR $2 \times 4 = 8$

3×3 OR $3 \times 2 = 6$

2 people have 3 siblings so there are 6 siblings in total

OVERALL there are $0 + 3 + 8 + 6 + 4$ Siblings = 21 siblings

Best represented by discrete data (Not always a number)

Grouped Data

If we have a large spread of data it is better to group it. This is so it is easier to look for a trend. Form groups of equal size to make comparison more valid and spread the groups out from the smallest to the largest value

Cost of TV (£)	Tally	Frequency
101 - 150	THL H	7
151 - 200	THL THL L	11
201 - 250	THL	5
251 - 300	LLL	3

Discrete but a large range. The groups do not overlap

We do not know the exact value of each item in a group - so an estimate would be used to calculate the overall total (Midpoint)

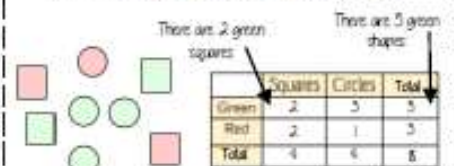
x (Weight)	Frequency
$40 < x \leq 50$	1
$50 < x \leq 60$	3
$60 < x \leq 70$	5

Continuous Data To make use of values we include variables represent the subgroups

e.g the group includes every weight bigger than 60kg up to and including 70kg

Representing data in two-way tables

Two-way tables represent discrete information in a visual way that allows you to make comparisons, find probability or find totals of sub groups



Using your two-way table

To find a fraction e.g. What fraction of the items are red? 3 red items but 8 items in total = $\frac{3}{8}$

Interchange: Use your fraction, decimal percentage equivalence knowledge

YEAR 8 - REPRESENTATIONS... Tables and Probability

@whisto_maths

What do I need to be able to do?

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

- Construct a sample space diagram
- Systematically list outcomes
- Find the probability from two-way tables
- Find the probability from Venn diagrams

Keywords

Outcomes: the result of an event that depends on probability

Probability: the chance that something will happen

Set: a collection of objects

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

Union Notation 'U' meaning the set made by comparing the elements of two sets

Construct sample space diagrams



Sample space diagrams provide a systematic way to display outcomes from events

The possible outcomes from tossing a coin

The possible outcomes from rolling a dice

	1	2	3	4	5	6
H	1H	2H	3H	4H	5H	6H
T	1T	2T	3T	4T	5T	6T

This is the set notation to list the outcomes S =

$$S = \{1H, 2H, 3H, 4H, 5H, 6H, 1T, 2T, 3T, 4T, 5T, 6T\}$$

In between the { } are the possible outcomes

Probability from sample space

The possible outcomes from rolling a dice

The possible outcomes from tossing a coin

	1	2	3	4	5	6
H	1H	2H	3H	4H	5H	6H
T	1T	2T	3T	4T	5T	6T

This is the set notation that represents the question P

What is the probability that an outcome has an even number and a tails?

P (Even number and Tails) =

There are three even numbers with tails

Numerator: the event

$$= \frac{3}{12}$$

Denominator: the total number of outcomes

There are twelve possible outcomes

In between the () is the event asked for

Probability from two-way tables

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

$$P(\text{Girl walk to school}) = \frac{21}{100}$$

The total number of items

The event

The total in the set

Product Rule

The number of items in event a

x

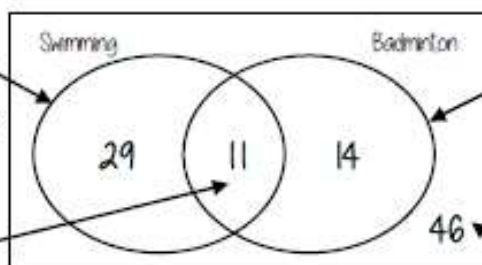
The number of items in event b

Probability from Venn diagrams

This whole curve includes everyone that went swimming

Because 11 did both we calculate just swimming by 40 - 11

The intersection represents both Swimming AND badminton



100 students were questioned if they played badminton or went to swimming club
40 went swimming, 25 went to badminton and 11 went to both

This whole curve includes everyone that went to badminton
Because 11 did both we calculate just badminton by 25 - 11

The number outside represents those that did neither badminton or swimming

$$P(\text{Just swimming}) = \frac{29}{100}$$

$$100 - 29 - 11 - 14$$