GCSE Maths Revision Cards



Name:

Tutor's Email:





Helpful Revision Websites:

www.padlet.com/WSCMaths/GCSEMaths

WSC Maths

_ Somewhere to go with any questions you've got



Put together by the maths team, this website links to loads of our favourite revision websites

Weekly Videos & Resources:

www.padlet.com/WSCMaths/GCSEMathsCalendar

 Links to lots of learning videos and practise on different topics

Our Favourites:



Things I need to revise:



- 1.
 7.

 2.
 8.

 3.
 9.
- 4.
- 5.
- 6.

- 9.
- 10.
- 11.
 - 12.

Add and Subtract – Non Calc!



What is 2874 + 8962 + 513 ?

Line up the units, tens, hundreds etc
 Add the columns, from right to left

Ad

2 | 2 | 2 | 2 | 3 | 4 | 4 | 8 | 9 | 6 | 2 | 5 | 1 | 3 | 3 | 4 | 9 | 1 | 5 | 4 + 2 + 3 = 9 | 1 | 5 | 4 + 2 + 3 = 9 | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | (carry the 2 to the next column) | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | (carry the 2 to the next column) | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | 1 + 8 + 9 + 5 = 23 | 7 + 6 + 1 = 14 | 1 + 14 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1 + 16 | 1

Subtract

What is 2736 - 1854?

- 1. Line up the units, tens, hundreds etc
- 2. Subtract the columns, from **right** to **left**







75.79

- 1. Set up grid
- 2. Multiply to fill in grid
- 3. Add up along diagonals
- 4. Find where the decimal points meet, trace the diagonal to the answer

Work out 6741 ÷ 3



These are good ways of doing division and multiplication, but there are others!



Fractions

Fraction of an Amount



Equivalent Fractions

If you \times or \div the top of a fraction, and do the same to the bottom, the fraction is worth the same.

What fraction is shaded red?





 $\stackrel{\div}{\rightarrow} 12 \stackrel{\div}{\rightarrow} 6 \stackrel{\div}{\rightarrow} 2$

 $18 \xrightarrow{} 9 \xrightarrow{} 3 \\ \cdot 2 \xrightarrow{} 2 \xrightarrow{} 3 \\ \cdot 2 \\ \cdot$

Nothing else goes into Z and 3.

You'd usually be asked to **simplify** a fraction...

<mark>24</mark>

36

Just look for numbers which go into the top and bottom.

Fractions

Adding/Subtracting

Fractions need to have the same **denominator** before you can add or subtract them. You'll need to convert them.



1. Find a number both **denominators** go into. This will be the **denominator** of the new fractions.

 $\frac{11}{15} + \frac{11}{15} = ?$

2. What did we do to each fraction to get from the old denominators to the new? Whatever you've done to the bottom, do to the top too.



WEST **Multiplying** SUFFOLK S COLLEGE Multiply the numerators Maths 5×2 <u>6 × 5</u> Multiply the denominators Simplify! Dividing Keep the first fraction the same Flip the second fraction over Remember KFC! **Change** the sign to ÷ Flip Multiply like 8 before 21 Keep Change

Converting Improper Fractions and Mixed Numbers







Fractions, Decimals, Percentages





There are also some common ones you need to remember:

Fraction	Decimal	Percentage
$\frac{1}{2}$	0.5	50%
$\frac{1}{3}$	0.3	3 3.3%
$\frac{1}{4}$	0.25	25%
$\frac{1}{5}$	0.2	20%
$\frac{1}{10}$	0.1	10%



Algebra Vocabulary



Word	Definition	Example	Word	Definition	Example
Variable	A letter which represents a number we don't know yet	<i>x</i> , <i>y</i> etc	Inequality	Like an equation, but with an inequality sign instead of an equal sign	$2x + 1 \ge 2$ $3 \le 4 - x$
Coefficient	Written before a letter, it's a number which multiplies a variable	$\frac{2}{10}x^2$	Formula	An equation where each letter stands for something specific	$A = \pi r^2$ $a^2 + b^2 - c^2$
Terms	Numbers or variables or both multiplied together	2t ² 5xy	Factor	Terms which 'go into' other terms	$\frac{2x+4}{2x+4}$
Expression	A collection of terms	$4x^2 + 1$		Taking the factors of an	$\frac{2}{2}$ is a factor. 2r + 4
Equation	An expression which is equal to something	$4x^2 + 1 = 2$	Factorise	expression outside the brackets	2(x+2)

Indices

"Indices" is another word for powers. It refers to things like 3^2 , x^4 , or 6^{10} !





The 4 Rules of Indices

For these rules, the two big numbers <u>have</u> to be the same!	Rule	Explanation	Example	
	$a^0 = 1$	Any number to the power of zero equals 1.	$23^0 = 1$ $1^0 = 1$	
	$a^n \times a^m = a^{m+n}$	When multiplying, add the powers together.	$2^3 \times 2^4 = 2^{3+4}$ = 2^7	See that the two big
	$a^n \div a^m = a^{m-n}$	When dividing, subtract the powers.	$6^3 \div 6^4 = 6^{-1}$ = 6^{-1}	multiplied are the same?
	$(a^n)^m = a^{m \times n}$	When doing a power to another power, multiply the powers.	$(2^4)^3 = 2^{4 \times 3}$ = 2^{12}	
	$a^{-n}=\frac{1}{a^n}$	With negative powers, get rid of the minus sign, and do 1 divided by what's left.	$2^{-3} = \frac{1}{2^3} = \frac{1}{8}$	



Expanding

Multiply everything inside the bracket by whatever's outside the bracket.

2x(3x + 4) $2x \times 3x + 2x \times 4$ $6x^2 +$ 82

It's the same with double brackets, but make sure you multiply *everything!*





Solving Equations

-2x

numbers on the

^{other}side

Now get the -4

Remember: Whatever you do to the Left, you've got to do to the Right.

2x + 8 = 4x + 4

÷2

8 = 2x + 4

2 = x

Get the x's

-2x together first

Find out

What one x is

÷2

WEST **Rearranging Equations** SUFFOLK S COLLEGE The "subject" of an equation is the bit by itself. Subject $p = \frac{4r^2}{\sqrt{q}}$ Subject Subject $\frac{2d+3c}{2}=e$ v = 2x + 3You can rearrange equations the same way you solve them – by doing the same thing to both sides. Make *p* the subject of Make *x* the subject of Make *b* the subject of We want to the equation the equation the equation get x by itself 3b + 2 = a - 2b 5irst, get the bis in the the transformed to the t $\frac{3p}{2} - 5 = r$ y = 2x + 3-3 $\frac{3p}{2}=r+5$ 5b + 2 = ay-3=2x×Z -2 ÷Z хZ ÷Z Remember you have to x or ÷ 5b = a - 2 $\frac{y-3}{2} = x$ 3p = 2r + 10 $\frac{.}{b} = \frac{\frac{.}{b}}{1}$

 $\frac{\neq 3}{p} = \frac{2r+10}{3}$

÷3

everything



Using the nth term lets you find any number in a sequence, like the second number, tenth number, or hundredth number...

Find the nth term of the following sequence. The n^{th} term of a sequence is 2n+5. Find the second, fifth and tenth terms in the 11, 8, 5, 2, -1 sequence. Second term 11, 8, 5, 2, -1 2×2+5 2nd term is 9 9 -3 -3 Fifth term 2×5+5 Whatever the numbers are 5th term is **15** 15 changing by, that's what goes before the 'n'. Tenth term 2×10+5 **10th** term 25 is **25** The number which would come **before** the first term is what you add or subtract. Just substitute this number into the 'nth term' equation -3n+14 2n+5





Shape Vocabulary



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Perimeter and Area

The units for area are things like cm², m², km²...



Perimeter is the distance round the outside of a shape.



Area is the space inside a shape.

















Bearings are just a way of expressing a direction.

Sometimes called "Three Figure Bearings", because they should always have 3 digits. 32° 🗶 032° 🗸

Two important things to remember:

- 1. Measure from North
- 2. Measure clockwise

What is the bearing of B from A?



- 1. Check which direction you're going in
- 2. Draw in the North line at your starting point
- 3. Connect the points
- 4. Measure the angle clockwise from North
- 5. Turn it into a Three Figure Bearing



What is the bearing of D from C?

- 1. Check which direction you're going in $\,$ $\,$
- Z. Draw in the North line at your starting point
- **3**. Connect the points
- 4. Measure the angle clockwise from North
- 5. Turn it into a Three Figure Bearing



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Mean – Find the **total**, divide by how many

Mode – The most common number

Median –The medium: put the numbers in order, find the middle number

Range – The difference between the biggest and smallest number

2, 5, 4,

The mean of four numbers is 5. What's the missing one?

Mean = Total ÷ how many 5 = Total ÷ 4

What number, divided by 4, equals 5?

20.



The total needs to be **20**. 2 + 5 + 4 = 11 What's missing to make 20? 9

7,	5,	8,	5,	1,	7

<u>Mean</u>	<u>Mode</u>	<u>Median</u>	<u>Range</u>
7 + 5 + 8 + 5 + l + 7 = 33 33 ÷ 6 = 5.5	Two 7s and two 5s So 7 <u>and</u> 5 are the mode	1 5 5 7 7 8 – in order middle number What's between 5 and 7?	8 – I = <u>7</u>
		<u>6</u>	

Mean from Frequency Tables



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Mean from Grouped Frequency Tables

Sometimes you'll see a type of frequency table, with data put into groups.



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Displaying Data

70 people were asked their favourite colour. We can record their answers in a Tally Chart, and represent them in Pictograms and Bar Charts.

Colour	Tally	Frequency	
Blue	₩ ₩	10	
Red	##_## ##_##	20	
Yellow	### ### ###	15	
Other	##### #####	25	

Tally Chart



- Gaps Between Bars
- Label the Bars
- Label BOTH Axes
- Title
- Consistent Scale





WEST Pie Charts S SUFFOLK Represent this data in a *Pie Chart*. COLLEGE **Eve Colour** Frequency Maths Brown 8 Blue 5 Green 2 We need to know how many degrees each Other 3 section should be. Other 60° **Eye Colour** Frequency Brown 20 degrees 360 ÷ 18 = **20** Green 160° 8 **Brown** represents Degrees 🖌 40° one person Number of Blue 5 in a circle Blue people asked 2 Green 1000 **Eye Colour** Other 3 Frequency Degrees 8 × 20 = 160 18 8 Total Brown $5 \times 20 = 100$ Blue 5 $2 \times 20 = 40$ Green 2 First, we need to know the total number of $3 \times 20 = 60$ Other 3 Check they people asked. < add up to Total 18 360 360

Correlation

The **strength** of the correlation is about how close the points are to a straight line, **not** how steep the line is.

Positive means the line is going uphill, **Negative** means it's going downhill.





Strong Positive Correlation



Weak Positive Correlation



Strong Negative Correlation



Weak Negative Correlation



No Correlation





Perpendicular Bisector

Cutting a line in half with a perpendicular line.

Draw curves from either end of the line, which meet in the middle. Do this above and below the line.

Connect the places where they cross



Using a ruler and compasses to draw shapes, lines or angles accurately.

Angle Bisector

Cutting an angle in half.

Use the compasses to draw marks on each line, the same distance from the 'point' of the angle.

Now draw curves from the marks you just made, which cross somewhere.

Join the 'point' of the angle, to where these two curves cross.





Constructions

Drawing an angle (we'll do 40°)

Start with a straight line

Line up the protractor so it is straight on the line, and the middle point is at one end

Read the protractor and make a mark where 40° is

Move the protractor and join your mark to the end of the line.



Using a ruler and compasses to draw shapes, lines or angles accurately.

Equilateral Triangle

Start with a straight line

Set your compasses to be as wide as the line.

Use them to draw curves from either end of the line, which meet above it.

Connect the place where the curves cross, to each end of the line.



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Transformations

Translation Sliding a shape around

You translate shapes by 'vectors', which look like this:

How far **right** we go. How far **up** we go. So if it's negative, So if it's negative, go left! go down! Every Point goes right 4 and down 3. V Translate the blue \bigcirc shape by the vector \bigcirc x -2 -2

Reflection

Flipping a shape over a line

Reflect the red triangle in the line x = 1.





Now we need to copy the shape to the other side of the line.

If it helps you can ask for tracing paper to draw the original shape, and flip it over the line.

OR

Count how many squares each point is away from the line, and put each point the same number of squares on the other side.



Transformations

Rotation

Spinning a shape around

You'll need to know:

- 1. the centre of rotation,
- 2. the number of degrees to rotate the shape,
- 3. the direction of rotation.

Rotate the triangle 90° clockwise about the point (1,0).

- Trace the shape onto tracing paper, and draw a line to the centre of rotation
- Put your pen on the rotation point, and spin the tracing paper until you've made a 90° angle
- Draw the new shape onto the grid



Enlargement

Making a shape bigger or smaller!

You'll need to know:

- the centre of enlargement,
- the scale factor.

Enlarge the blue triangle by scale factor 2, and centre of enlargement (-1,-4).

There are different ways of doing enlargements. Here's one.



This point was I right and 4 up from the centre of enlargement before. Now it needs to be Z across and 8 up.

This point was Z right and 3 up from the centre of enlargement. Now it needs to be 4 across and 6 up.

This point was 2 up from the centre of enlargement. Now it needs to be 4 up.

Note: The distance from the centre of enlargement to each new point, is double the distance from the centre of enlargement to the original point.



Standard Form

If a number is really big or really small, we can write it in *standard form*.

This is when we turn an ordinary number into something that looks like this:





Venn Diagrams

Venn diagrams are a way of displaying things which fit into one or more categories.



Sometimes, instead of writing out all the elements in a Venn diagram, you'll just see numbers which represent *how many* elements are in each area.



There are some symbols you need to remember too...



"A intersect B"

Everything in both A and B

Sometimes called

"elements"

ξ = { 1, 2, ..., 10 }

 $\boldsymbol{\xi}$ represents everything in the Venn diagram. So here, it means that all the numbers from 1 to 10 are in the diagram.



