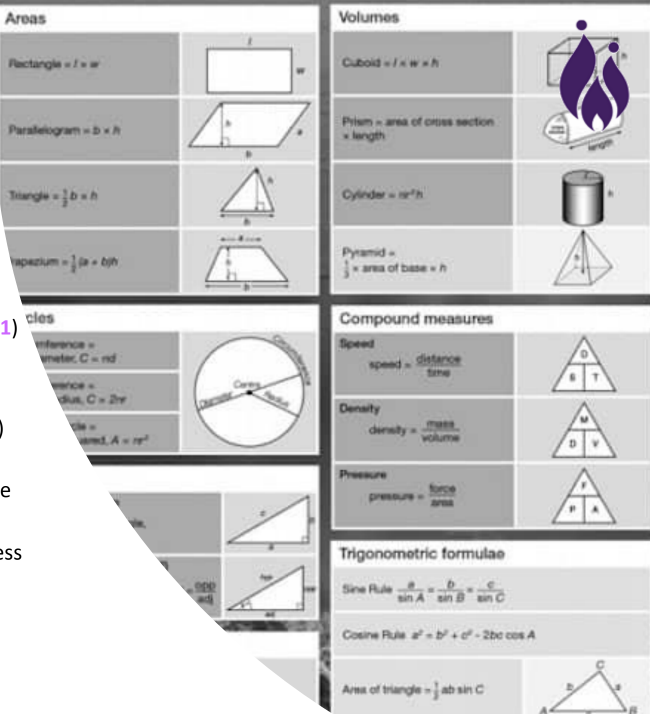
Mathematics at King's School



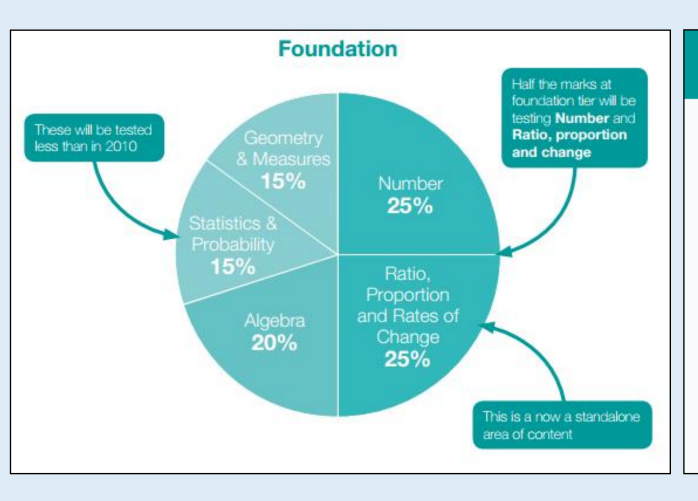
GCSEs – What you need to know

Teaching from 2015, Tested from 2017:

- Students at Kings will study the Edexcel maths course (1MA1)
- Mathematics will remain split between higher (grades 5-9) and foundation (grades 1-5)
- Each student will now sit three 90 minute exams. (1 NC, 2 C)
- There will be a greater emphasis on problem solving and mathematical reasoning, with more marks allocated to these skills.
- Students will be required to memorise more formulae, as less will be provided in the exam
- Harder topics will be introduced into the higher and foundation exams.



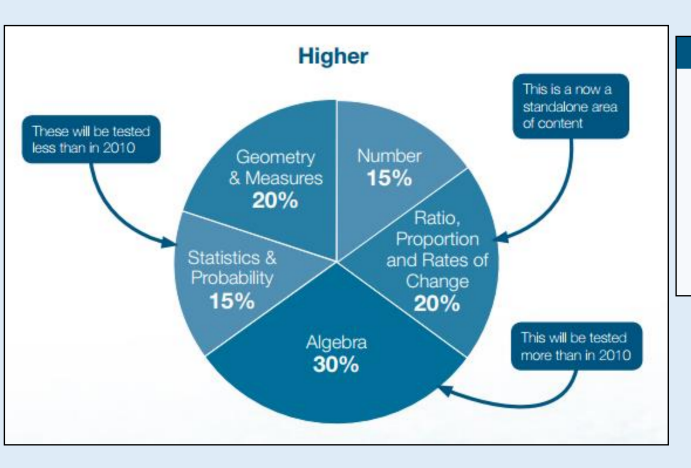
Foundation Content



Topics new to Foundation tier (previously Higher tier only in 2010)

- Index laws: zero and negative powers (numeric and algebraic)
- Standard form
- Compound interest and reverse percentages
- Direct and indirect proportion (numeric and algebraic)
- Expand the product of two linear expressions
- Factorise quadratic expressions in the form x² + bx + c
- Solve linear/linear simultaneous equations
- Solve quadratic equations by factorisation
- Plot cubic and reciprocal graphs, recognise quadratic and cubic graphs
- Trigonometric ratios in 2D right-angled triangles
- Fractional scale enlargements in transformations
- Lengths of arcs and areas of sectors of circles
- Mensuration problems
- Vectors (except geometric problems/proofs)
- Density
- Tree diagrams

Higher Content

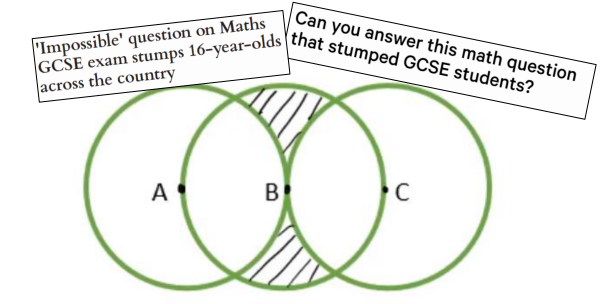


Topics new to Higher tier

- Expand the products of more than two binomials
- Interpret the reverse process as the 'inverse function'; interpret the succession of two functions as a 'composite function' (using formal function notation)
- · Deduce turning points by completing the square
- Calculate or estimate gradients of graphs and areas under graphs, and interpret results in real-life cases (not including calculus)
- · Simple geometric progressions including surds, and other sequences
- Deduce expressions to calculate the nth term of quadratic sequences
- · Calculate and interpret conditional probabilities through Venn diagrams

Preparing for the challenge questions

- New specification has more focus on the A03 topics. These are what we might call wordy questions or questions that involve multiple topics.
- Students are exposed to these types of questions regularly in class and as part of their homework and learn how to gain marks for the trickiest of questions.



AB=BC=4, Find shaded region

In a shop, a TV has a normal price of £500 The shop has a sale.

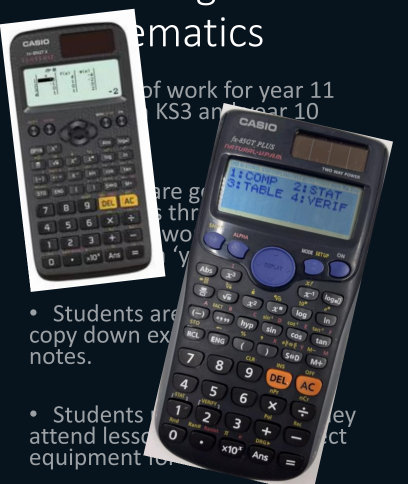
On Monday, the normal price of the TV is reduced by $\frac{1}{10}$ to give the sale price.

On Tuesday, the sale price of the TV is reduced by 20%

Chris wants to buy the TV. He has £400 to spend on the TV.

Does Chris have enough money to buy the TV on Tuesday? You must show how you get your answer.

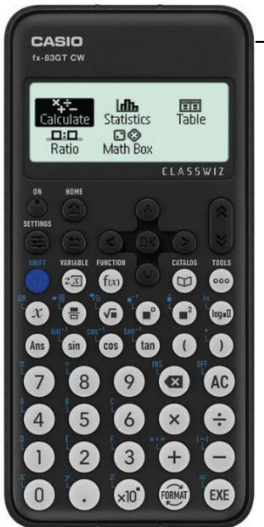
Schemes of work & learning



Casio FX-83GTCW

≈£12

Updated version of the previous Casio that most supermarkets sell. Good for foundation and higher



CASIO FX-991EX

≈£25

Good for students considering maths at A-Level



KS4 Curriculum Guide - Year 11 Maths (Higher)

Term 1 Surds, Pythagoras and Trigonometry, Constructions and Loci, Vectors, Circle Theorems



Simplifying surds and rationalising the denominator of a fraction. Pythagoras' Theorem in 2D and 3D. Trigonometric ratios: SOHCAHTOA Exact trig values of sin, cos and tan of 30, 45 and 60 degrees. The Sine and Cosine rules. Area of a triangle = 1/2ab SinC Using Pythagoras' Theorem and trigonometry to solve 2D and 3D problems. Ruler and compass constructions Solving problems involving loci Vectors and vector proofs. Circle theorems.

<u>Assessment:</u> Test on: Circle theorems, constructions & loci, Working in 3D. Pythagoras' Theorem, trigonometry and vectors <u>Key Words and Terms</u>

Term 2 Calculations 2 (reciprocals, rules of indices and standard form), Graphs 1, Simultaneous Equations



The gradient of a straight line. The equation of a straight line, y=mx+c. Parallel and perpendicular lines. Solving simultaneous equations. Plotting quadratic functions, including roots and turning points. Completing the square. Representing inequalities on a number line, representing inequalities as regions and solving quadratic inequalities. Distance-time graphs. Velocity-time graphs. Reciprocals. Rules of indices. Fractional and negative indices. Exact calculations. Standard form.

<u>Assessment:</u> GCSE Mock 1 Exam on all topics weeks beginning tbc. Paper 1(non-calculator) Paper 2(Calculator) Paper 3(Calculator)

Key Words and Terms

Examination schedule & QLA's

https://screenrec.com/share/FIRhdmGbQe

Student:

Question	Topic	DrFrostMath	Marks available	Marks Achieved
Number		Clip		
1	Volume of cuboid/prism		4	4
2	Calculating with standard form	K446, K447	3	<mark>2</mark>
3	Algebraic fractions	K408	3	3
4	Volume of cylinder	K316	3	
5	Bounds	K454	2	2
6	Volume of cuboid problem		3	3
7	Manipulating formulae	K360, k363	2	1
8	Volume with algebra		3	1
9	Rates of flow	E196	5	o
	Area of a triangle and			1
10	Pythagoras	K511	4	
11	Hidden Pythagoras	K509	4	0
12	speed distance time		4	Z
13	Exponential graph	K613	4	3
	Draw and interpret a			2
	cumulative frequency graph	K557	5	
	TOTAL		49	28

QLA will be emailed home:

After term 1 exam (unit test)
After Mock 1 exam (Before Christmas)
After Mock 2 exam (Before Easter)

Areas for development:

Topics in red should be revisited by students as part of a good revision strategy.

DrFrostMaths reference numbers are included.

Tutors



King's School



Trophies 0/37

Mastered 0/588

O Points This Year 0

What to work on next?

		DrFro. +Math	Mar	ks available	Marks Achieved
Question	Topic	Clip			4
Number				4	•
1	Volume of cuboid/prism	K446, K447		3	2
2	Calculating with standard form	K440, K447		3	3
3	Algebraic fractions	K316		3	
4	Volume of cylinder	K454	\vdash	2	2
5	Rounds	K-FO-T		3	3
6	Volume of cuboid problem	K360, k363		2	1
7	Manipulating formulae	Rocey		3	1
8	Volume with algebra	E196			
9	Rates of flow				•
	Area of a triangle an	K511	\perp		
10	Pythagoras	K509		4	2
11	Hidden Pythagoras		\perp	4	3
12	Speed distance time Exponential graph	K613	+	4	2
13	Draw and interpret a			5	
	cumulative frequency graph	K557	+	49	28
	TOTAL				oics in your GCSF -

er 3 - Topics in your GCSE -Complete

Set by Mr K Knowles

YOUR COURSES

Year 11 (Foundation) **Edexcel 2022 Foundation P1-3**

+Add Course

Resources

Questions & Past Papers

Downloadables

DFM Live!

Notifications

You have been set a task by your teacher Mr K Knowles, Click to start it.

5 MONTHS AGO

Exam type questions - GCSE practice. (this is for all papers)

You have been set a task by your teacher Mr K Knowles, Click to start it.

5 MONTHS AGO

Paper 2 - Topics in your GCSE - Complete

You have been set a task by your teacher Mr K Knowles, Click to start it.

5 MONTHS AGO

Paper 3 - Topics in your GCSE - Complete

You have been set a task by your teacher Mr K Knowles, Click to start it.

6 MONTHS AGO

Paper 1 topics - GCSE

You have been set a task by your teacher Mr K Knowles, Click to start it.

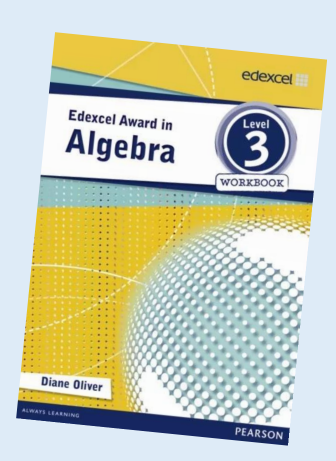
6 MONTHS AGO

GCSE Countdown - Algebra Key skills

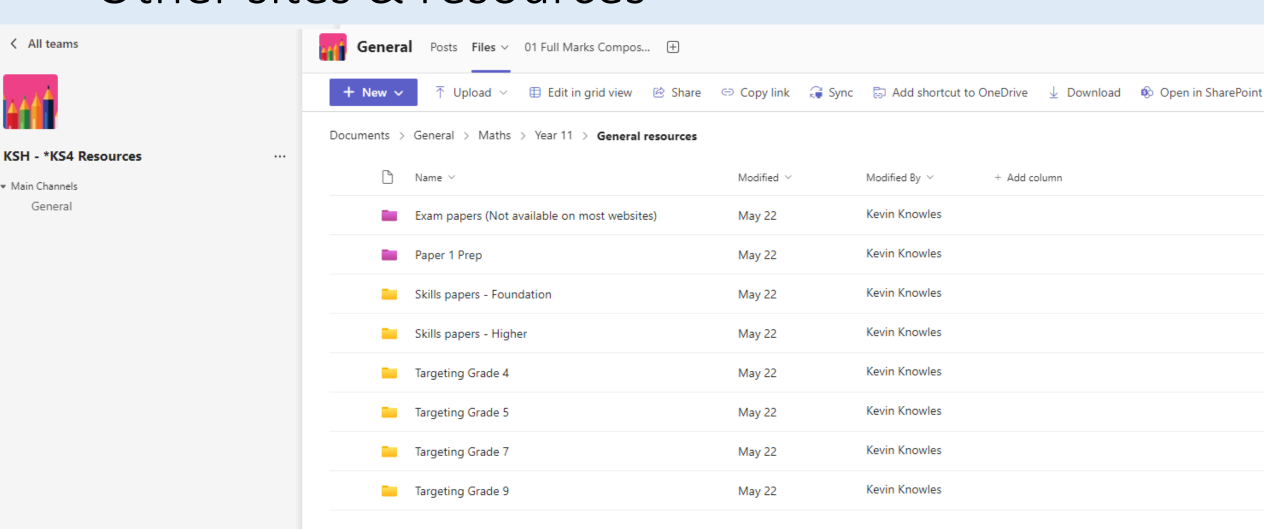
You have been cot a tool; by your toocher Me I/.

Algebra Level 3 & Number Level 1 exam

- Level 1 number and measure exam Tuesday 7th January.
 - First day back after Christmas break
 - 30 minute non calculator paper
 - 1 hour calculator paper
 - 9am start
- Level 3 algebra exam Friday 10th January.
 - Two hour paper
 - No calculator
 - 9am start



Other sites & resources



Other sites & resources

Maths Genie GCSE Revision GCSE Papers ▼ A Level Revision A Level Papers ▼ KS2 Revision Resources Edexcel GCSE Exam Papers Pearson Education accepts no responsibility whatsoever for the accuracy or method of working in the answers given. **Grade Boundaries** For GCSE Maths I am using the Casio Scientific Calculator: Casio Scientific Calculator Foundation GCSE Exam Papers Paner Answers MS Ans 2020 Paper 1 MS Ans 2020 Paper 2 MS Ans 2020 Paper 3 MS Ans November 2019 Paper 1 November 2019 Paper 2 MS Ans November 2019 Paper 3

June 2019 Paper 1