Maths Exam Success

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How do A*-G grades compare to 9-1 grades?

A*-G grades	9–1 grades	
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	7	- Anthat solet
8	6	
	5	
c	4	- Anthor point
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F	2	
G	1	- Lochar point
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There are three anchor points where standards are benchmarked between the two systems.

Key Dates

Mock Dates: Wednesday 13th March – Non Calc Friday 15th March - Calc

Exam Dates: Paper 1 (Non-Calc) - 16th May 2024 Paper 2 (Calc) - 3rd June 2024 Paper 3 (Calc) - 10th June 2024

What do the next few months in Maths look like?

- 1. Past Papers
- 2. Using QLA

Questions	Question Title	So	core	<u>)</u>	Clip Number		
1a	Multiplication with decimals	3	1	3	48		
1b	Division of decimals	2	/	3	50		
2	Displaying sets in Venn diagrams	3	1	3	372		
3	Add or subtract fractions	2	/	3	66		
4	Percentage increase or decrease (non-calc)	4	1	4	88		
5	Share in a given ratio	3	j	3	224		
6	Volume of a prism	1	1	3	571		
7	Surface area of spheres and cuboids	4		4	588,584		
8	Solving quadratic equations (by factorising)	0	1	3	233		
9a	Index form (power of 0 and 1)	1	1	1	103		
9b	Multiplying numbers in index form	0	1	1	105		
9c	Index form (power of negative integers)	0	1	1	104		
9d	Index form (powers of unit fractions)	1	/	1	108		
10a	Area of a square, estimate complex calculations	3	1	3	554,131		
10b	Estimate complex calculations	1	1	1	131		
11	Forming equations, change the subject of the formula	2	/	4	176,285		
13	Convert recurring decimals to fractions	0	1	1	53		
14	Compound shapes, writing algebraic expressions	1	1	3	555,153		
15	Expressions with algebraic fractions	3	/	3	172,244		
16	Independent events	0	/	4	360,361		
17	Linear inequalities as graph regions	2	1	3	275		
10	Area of a transitium, right angled trigonometry, ratio	0	,	5	550 510 222		
10	Rationalising surds	0	1	 _∧	119		
15		0	/	-	115		
20	Equation of a circle, solving simultaneous equations	0	1	3	778,259		
21a	Composite functions	0	1	2	293		
21b	Complex problems with functions	0	1	4	297		
22	Find the turning point of quadratic graphs	0	/	4	256		
	Total	36	1	80			

Student scored 1 out of 3 on Volume of a Prism and should attempt task 571 on Sparx Maths

Whole Class QLA

74%	57%	95%	94% 3 4	87%	94%	67%	47% 7 8	45%	71%	55%	19%	55% 2 13	80%	68%	37%	6%	75%	27% 21	55%	39% 23	17% 24	4% 25	18% 26	0%	0%	1%
3	3	3	3	4	3	3	4	3	1	1	1	1	3	1	4	1	3	3	4	3	5	4	3	2	4	4
Multipl ication with decima s	Divisio n of decimal s	Display ng sets in Venr diagra ms	i Add or subtrac fraction s	Percent age increas e or decreas e (non- calc)	Share in a given ratio	Volume of a prism	Surface area of spheres and cuboids	Solving quadra tic equatio ns (by factoris ing)	Index form (power of 0 and 1)	Multipl ying numbe rs in index form	Index form (power of negativ e integer s)	Index form (power s of unit fraction s)	Area of a square, estimat comple x calculat ions	Estimat e comple x calculat ions	Formin g equatio ns, change the subject of the formul a	Convert recurri ng decimal s to fraction s	Compo und shapes, writing algebra ic express ions	Express ions with algebra ic fraction s	Indepe ndent events	Linear inequal ities as graph regions	Area of a trapezi um, right- angled trigono metry, ratio	Ration alising surds	Equatio n of a circle, solving simulta neous equatio ns	Compo site functio ns	Comple x proble ms with functio ns	Find the turning point of quadra tic graphs
1a	1b 2	2	3	4	5	6	7	8	9a 1	9b 1	9c	9d	10a	10b 0	11	13	14	15	16	17	18	19	20	21a 0	21b	22
	2		2 3			2 3	2 1	0	1	1	(1	2	0	2	0	2	2	4	2	2	0	0	0		0
3	3	3	3 3	4		3	3 4	3	1	1	. 1	1	3	1	2	1	3	3	4	3	5	0	2	0	0	0

What do the next few months in Maths look like?

- 1. Past Papers
- 2. Using QLA
- 3. Sparx
- 4. Gradual Release of Responsibility

Gradual Release of Responsibility



"Letting Go is Messy" Dr. Julie Webb and Dr. Sunday Cummins



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- 1. Past Papers
- 2. Using QLA
- 3. Sparx
- 4. Gradual Release of Responsibility
- 5. Mark Schemes
- 6. Mocks
- 7. Breakfast AM Revision

Websites

- <u>Sparx Maths</u> all students have used this over the last year for their homework. All QLA's link to this as well.
- <u>Maths Genie</u> exam style questions on almost all GCSE topics, ranked by Grade, with written solutions available.

MathsGenie

Maths Genie

GCSE Revision GCSE Papers ▼ A Level Revision A Level Papers ▼

KS2 Revision Resources

Grade 5

Videos	Exam Questions	Exam Questions Booklet	Solutions
Writing a Ratio as a Fraction or Linear Function	<u>Exam Questions</u> <u>Exam Questions</u>	<u>Ratio Fraction Problems</u> <u>Ratio Problems 2</u>	<u>Solutions</u> Solutions
Direct and Inverse Proportion	Exam Questions	Direct and Inverse Proportion	<u>Solutions</u>
Reverse Percentages	Exam Questions	Reverse Percentages	<u>Solutions</u>
Standard Form	Exam Questions	Standard Form	<u>Solutions</u>
Speed and Density	Exam Questions	Compound Measures	Solutions
Changing the Subject of a Formula	Exam Questions	Changing the Subject of a Formula	<u>Solutions</u>
Expanding and Factorising Quadratics	Exam Questions	Expanding and Factorising Quadratics	<u>Solutions</u>
Solving Quadratics	Exam Questions	Solving Quadratics	<u>Solutions</u>
Drawing Quadratic Graphs		<u>Quadratic Graphs</u>	<u>Solutions</u>
Drawing Other Graphs: Cubic/Reciprocal		Cubic/Reciprocal Graphs	Solutions

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- <u>OnMaths</u> online practice papers that will self mark for students to get instant feedback.
- <u>ExamQ</u> students can do question based on a whole range of filtered options.
- <u>Year 11 Google Classroom</u> lots of resources shared for exam prep.

Tips

1) Time Management

- 2) Read the question carefully and consider exam vocabulary.
- 3) Show working and learn how to check answers. For example, substituting your answers back into equations to see if they work can help you find out if you have made any errors.
- 4) Do Maths!
- 5) Make use of Diagrams.
- 6) Rounding and Units

7) Equipment



If you need any further information please drop me an email:

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