Year 11 Raising Achievement Evening

What rewards are there to motivate my child?

The school wide visa point system can be used for Y11 student along with a bespoke Y11 reward system.

What support is there if my child is feeling stressed or pressured from the exams? Please get in touch with the Y11 team and we will support your child.

Will students be required to attend school on a Saturday at any point?

We offer BBQ revision days closer to the exams which are optional for students, but we do highly encourage attending as we will provide last minutes support before and in between exams.

This presentation will be emailed to parents/carers





Purpose of this Evening

- What we do to support your child in Year 11.
- What you can do as parents/carers to support your child in Year 11.
- Mock exam timetable, mock revision booklet, final summer exam dates.
- Opportunity to speak with staff following the presentation.





Year 11 team Introduction

Mr WillisAssistant Principal for student outcomes.



Miss Hazell Assistant Principal for KS4



Mr A James Head of Year 11



Mr Scott Head of Year



VIP Team Mrs Coby, Miss Cork, Ms Scarlett & Mr Sell.

- In lesson support.
- Revision.
- Careers.
- Mentoring.
- P6 study









Ms RushHead of Pastoral for Year
11 and Year 7



GCSE Results from 2024

Grade 4-9 (pass rate) in English & Maths = 68%.

Grade 5-9 (high pass rate) in English & Maths = 46%.

What have we learnt?







What do we know?

Students that do the following in Year 11 achieve well.

- Strong attendance to school.
- Engage and work hard in lessons.
- Take up additional intervention opportunities.
- Revise independently practise!
- Have a clear goal on next steps.

We ask all of our students to 'try their hardest'.





School Days Left in Year 11

Final Year 11 exams start in May.

School days until the first core exam:

ONLY 102 school days

ONLY 20 school weeks left!

Please collect a draft version of the Summer 2025 GCSE exam timetable as you leave.

It is going to get tough... but we are here to help!

Year 11 Mock Exams

Full set of mock exams which will begin on Monday 11th November (2 weeks) till Friday 22nd November.

Final set of mock exams (core subjects only) - Monday 10th February. Some option subject mocks in class.

You can collect a copy of the mock exam timetable this evening.

Why do we do two sets of mocks?

- Exam practise is proven to improve exam outcomes.
- Students feel more confident with the exam procedures.
- So that we know (student, parent/carer and teachers) what needs to be worked in in preparation for the final exams.

November Mock Exam Timetable

			Year 11 N	lovember	Mocks 2024-25				
	u.		W/	C - 11th N	lovember	215 276			
	Breakfast / Booster	Period 1	Period 2	Break	Period 3	Lunch	Period 4	Period 5	Period 6
	8:00 - 9:00	9:00 - 10:00	10:00 - 11:00		11:25 - 12:25		1:00 - 2:00	2:00 - 3:00	3:00 - 3:45
Monday 11th November					Normal Lesson		History 55m		No P6 Lesson / Optional Study in VIP
Tuesday 12th November	English classrooms		uage Paper 1 45m		Normal Lesson		French, Mand Listening and R	tarin, Spanish teading - 1h45m	No P6 Lesson / Optional Study in VIP
Wednesday 13th November	Science classrooms		Paper 1 / 1h45m		Normal Lesson		Computer Science Paper 1 1h30m / Beauty 1h30m		No P6 Lesson / Optional Study in VIP
Thursday 14th November	DT Classrooms / Normal Form		neering 2h		Normal Lesson		Business (Unit 1,2,3 & 5) 2h		Optional Study in VIP
Friday 15th November	Maths classrooms		2 (Calculator) 30m		Normal Lesson		Geography Paper 1 (Physical Fieldwork) 1h30m		Optional Study in VIP
			W/	C - 18th N	lovember				
	Breakfast / Booster	Period 1	Period 2	Break	Period 3	Lunch	Lunch	Period 5	Period 6
	8:00 - 9:00	9:00 - 10:00	10:00 - 11:00		11:25 - 12:25		1:00 - 2:00	2:00 - 3:00	3:00 - 3:45
Monday 18th November	Science classrooms		ry Paper 1 / 1h45m		Normal Lesson		Geography Paper 2 1h3		No P6 Lesson / Optional Study in VIP
Tuesday 19th November	Maths classrooms		3 (Calculator) 30m		Normal Lesson		French, Mandarin, Spanish Writing - 1h20m		No P6 Lesson / Optional Study in VIP
Wednesday 20th November	English classrooms		guage Paper 2 45m		Normal Lesson		Physics Paper 1 1h15m / 1h45m		No P6 Lesson / Optional Study in VIP
Thursday 21st November				Normal Lesson		Computer Science Paper 2 1h30m		Optional Study in VIP	
Friday 22nd November	Normal Form	Cat	ch up		Normal Lesson		Cato	h up	Optional Study in VIP

Our mock exams will follow the same timings to the summer exams. Morning exam - 9am Afternoon exam 1pm

Additional Assessments/Exams

	Additional Upcoming	Year 11 Mocks/Assesment Days
Tuesday 26th November	Year 11 French speaking mocks (individual times - 30 mins)	
Wednesday 27th November	Year 11 Spanish speaking mocks (individual times - 30 mins)	
Thursday 28th November	Year 11 Spanish speaking mocks (individual times - 30 mins)	
Friday 29th November	Year 11 Mandarin speaking mocks (individual times - 30 mins)	
Monday 16th December	Year 11C Art & 11D Photography timed assessment	
Tuesday 17th December	Year 11C Art & 11D Photography timed assessment	
Wednesday 18th December	Year 11B Photography & Art timed assessment	
Thursday 19th Decemeber	Year 11B Photography & Art timed assessment	
Monday 20th January	English Literature Paper 2 (DNA, Anthology Poetry & Unseen Poetry) 2h15m	

Mock Exam Expectations

- Attendance to sit mock exams.
- Prepare for your mock exams (independent revision).
- Try your absolute best in every mock exam that you sit.

Additional Mock Exam Information

- Revision breakfast from 8am each day.
- Students must be registered in the canteen by 8.30am.
- P6 cancelled for mock exam period (2 weeks)
- English Language mock exam papers (1 & 2) are being sent off to be externally marked (by last year's GCSE examiners).

Gradings and requirements

How the new grades compare with old ones

Old grades	New grades
A*	9 8
Α	7
В	6 5 Strong Pass
С	4 Standard Pass
D	3
E	2
F	
G	1
U	U

Aim to achieve at least a grade 4 or 5 in English & Maths.

Students challenged to achieve to your academic potential.

What are the entry requirements of the course that you want to study next year?

Source: Ofqual B B C





Tracking your child's progress

Two reports throughout the academic year.

Mock exam performance will be used to predict final grades that your child will achieve in their GCSE's.

First report of the academic year - before the Christmas holidays (post mock exams).

Subject	End of Year 11 Target	Current Grade	Predicted Grade	Engagement	Independent learning
English Language	5+	4	4	1	1
English Literature	6-	4	5-	1	2
Mathematics	5-	5-	5	1	1

Attendance Information:		
Percentage attendance:	97.3	
Authorised absences:	4	
Unauthorised absences:	0	
Possible sessions:	268	

Mock exam results - progress

You will be sent home your child's mock exam results sheet following their November 2024 and February 2025 mock exams.

You will be able to track and monitor the progress that they have made.

Subject	End of Year 11 Target Grade	Year 10 Summer Mock Exam Grade	Year 11 November Mock Exam Grade	Year 11 February Mock Exam Grade	End of Y11 Predicted Grade	Self-Target Grade (Actual Exams)
English Language	5	N/A	4-	4	4+	
English Literature	6	4	4-	4	4	
Maths	6	4+	5	5+	6-	
Science	Combined: Biology: 4 Chemistry: 4 Physics: 4	Combined:	Combined: Biology: 4 Chemistry: 4 Physics: 6	Combined: Biology: 4 Chemistry: 6 Physics: 5	Combined: Biology: 4 Chemistry: 6 Physics: 6	

Controlled Assessment Subjects

New courses/specifications

Changes:

- Students are no longer allowed multiple exam attempts (written exam).
- One attempt in the Summer exam window - terminal
- Coursework can no longer be spread out over the entirety of the course.
- Assessment windows which are responding to a new assignment brief each time.

Subjects impacted by these changes:

- Beauty.
- Childcare.
- Catering.
- Creative media
- Engineering.
- ICT.
- Performing Arts.
- Sport.
- Travel & Tourism.

Meeting deadlines is now absolutely essential - as well as completing the assessments to the best of your ability.

What we do to support your child in Year 11

- Tutoring opportunities (post Christmas) for students in order to achieve a grade 4 / 5 in English & Maths.
 - Period 6 lessons (Monday to Thursday).
 - Progress support Friday P6 (this will start after half term).
 - Friday period 6 enrichment
 - Year 11 study room.
 - VIP team support in & out of lessons.
 - Y11 Residential.
 - Reward System to motivate and encourage.
 - Holiday sessions (advised but not compulsory).
 - BBQ revision days for Maths & English.
- Drop down days during the exam season (no study leave unless requested by parents/carers).
 - Prom to celebrate all the hard work.

What you can do as parents/carers to support your child in Year 11?

- Attendance
- Independent Learning
 strategies
- Communication with the school



Motivation

Where do you want to be after Y11?

Strategies

- Completing HW set from all subjects
 - Completing past papers
- Working on weak areas identified from mocks
 - Using mock exam booklet

Habit

Routine

Reward

Repeat

What you can do as parents/carers to support your child in Year 11.

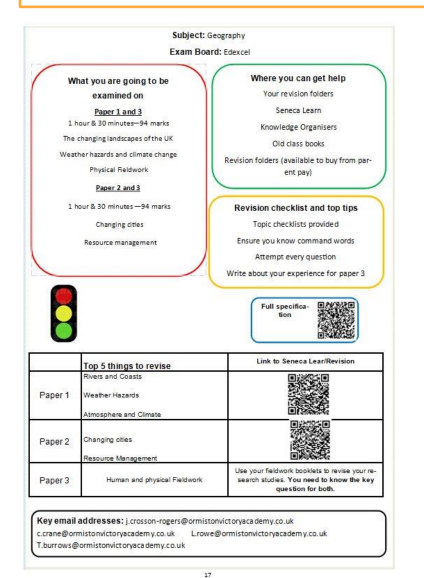
- Encourage targeted independent work
- Encourage use of support network that Y11 students can access
 - Encourage students to complete past papers
 - Encourage use revision guides
- Support to attend the VIP room after school

If you want any support with this, please email us.





What you can do as parents/carers to support your child in Year 11.



Each subject has provided a starting 5 topics and resources to use to begin revising for Mock exams.

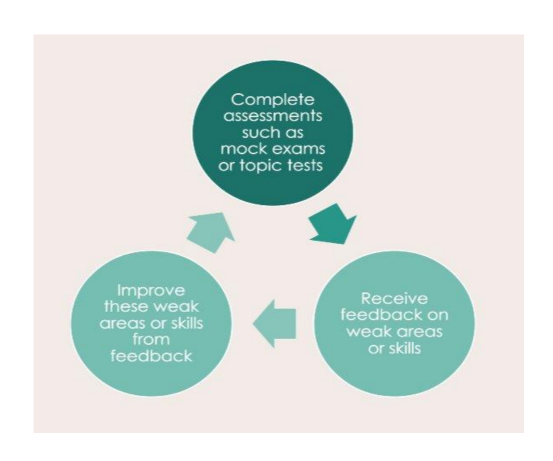
1178		
Торіс	Key Skill	
Sets and Venn Diagrams	242	
Tree Diagrams	353/354	
Surds	334, 335, 392, 393	
Equations of Lines	267, 268, 269, 270	
Pythagoras/SOHCAHTOA	288, 321, 322	

	IIYD
Topic	Key Skill
Linear Inequalities	309, 339, 240
Changing the Sub-	198, 136, 133
FDP	104, 105, 106, 172
Transformations	153, 278, 279, 281, 282, 374, 375
Ratios	128, 224. 225

11YR						
Topic	Key Skill					
Equations of Lines	267, 268, 269, 270					
Fraction Arithmetic	101, 116, 117, 165, 166					
Sequences	205, 206					
Pythagoras/SOHCAHTOA	288, 321, 322					
Formina/Solvina Equations	198, 199, 257, 258					

1117						
Topic	Key Skill					
Linear Graphs	SELECTERATE					
Linear Sequences	203, 204, 205					
Linear Equations/ Inequalities	309, 339, 240,199, 254					
Transformations	153, 278, 279, 281,					
FDP	104, 105, 106, 172					

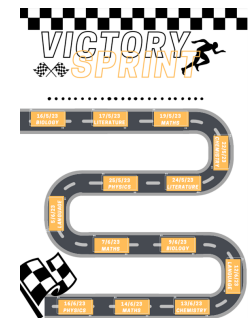
What happens after the mocks?



What happens after the mocks?

- Each subject will provide personalised feedback to support with address misconceptions and weak areas
- Victory heats and sprints will be personalised booklets for students to work through for maths and english
- Independent revision that is targeted!

	Paper 1			
Question	Question Title	Mark		
1	List four things	4	1	4
2	How does the writer use language?	2	1	8
3	How does the writer structure the text to interest the reader?	2	1	8
4	Response to a statement (evaluation)	3	1	20
5	Creative writing (content)	11	1	24
5b	Creative writing (SPAG)	8	1	16
	Total	30	- 1	80
1	Grade for Paper 1	3-		
	Paper 2			
Question	Question Title			
1	True / false	4	1	4
2	Summary of differences and similarities	1	1	8
3	How does the writer use language?	7	1	12
4	Comparison of writers attitudes and perspectives	7	1	16
5	Transactional writing (content)	7	1	24
5b	Transactional writing (SPAG)	5	1	16
	Total	31	1	80
	Grade for Paper 2	3		
1	Overall Mark	61	1	160



		5.0.	···y)			`
1	2	3	4	5	6	
Animal and Bacterial Cells, Pathogens, Antibiotics, Blood	Cell Division, Graph Comparisons	Enzymes	Photosynthesis	Cancer	The Heart	
B1, B3, B5, B6	B2	B3	B8	B6	B3	
9	14	15	9	14	9	
3	3	2	0	1	2	
Chemistry						
1	2	3	4	5	6	7
Making Salts	Electrolysis	Reactivity of Metals	Group 7	Structure and Bonding, Properties of alloys, properties of polymers	Reactions of Acids, Bond Energy Calculations	Readivity Series, Reading Mæss Calculations, Conducting Elecristy
C5	C6	C5	C2	C3	C5, C7	C4, C5
9		6	10	9	11	17
1	1	0	2	0	0	(
			rsics	_		
1	2	3	4	5	6	
Energy Resources, National Grid	SHC, Power	GPE and KE	Pressure in gases	Circuits	Radioactivity	
P3	P2, P6	P1	P6	P4	P7	
8	15	10	12	14	11	
1	4	2	1	2		

Prom 2024

Ormiston Victory Academy Prom will be held on the **Friday 4th July.**

The prom will be held at Dunston Hall.

Prom outfit support will be available for all families.

VIP team have sent a form for students to complete, however parents/carers can also get in touch



Prom and Rewards System

1pt

1pt

1pt

1pt

5pts

5pts

100% on time attendance in a week

Each after school session attending VIP

each week with no CC negatives

attending 5 VIP sessions before/during school

attending holiday revision sessions

each report with ATL of at least 2 (ave.)

bonus

evidence shown to Year Team/VIP of going above and beyond

Prom and Rewards System

Platinum

Top 8: Prom & Hoodie fully paid

Gold

30 students: £20 off

Silver

60 students: £10 off



Core Subject Talks

English and Mathematics





English Department Results

English Language:

OVA Grade 4+: 69%

OVA Grade 5+: 50%

English Literature:

OVA Grade 4+: 74%

OVA Grade 5+: 50%

OVA English Progress: 0.18





English

November English Language Mock Exams:

English Language Paper 1 (1 hour 45)

Tuesday 12th November Period 1 and 2

English Language Paper 2 (1 hour 45)

Wednesday 20th November Period 1 and 2





November Language Mocks

How to prepare:

- Practice in period 6 lessons.
- Past papers.
- Using MEAT sheets to target core questions and skills students need to work on.
- Use notes from English Language books to recap key skills.
- Recap of exam in class lessons before exams.





English Language MEAT sheet

	Paper 1				
Question	Question Title		Mark		
1	List four things	4	1	4	
2	How does the writer use language?	2	1	8	
3	How does the writer structure the text to interest the reader?	2	1	8	
4	Response to a statement (evaluation)	3	1	20	
5	Creative writing (content)	11	1	24	
5b	Creative writing (SPAG)	8	1	16	
	Total	30	- 1	80	

Grade for Paper 1	3-

	Paper 2			
Question	Question Title		Mark	
1	True / false	4	1	4
2	Summary of differences and similarities	1	1	8
3	How does the writer use language?	7	1	12
4	Comparison of writers attitudes and perspectives	7	1	16
5	Transactional writing (content)	7	1	24
5b	Transactional writing (SPAG)	5	1	16
111	Total	31	- /	80

Grade for Paper 2	3		
Overall Mark	61	1	160
Overall Grade	3		

English Literature

English Literature Papers:

English Literature Paper 2 (2 hours 15)

Monday 20th January 2025



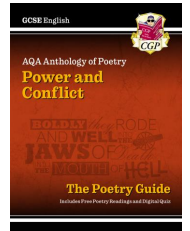


<u>Literature Paper 2 Mock - 20th January</u>

How to prepare:

- DNA, Power and Conflict Poetry and Unseen Poetry
- P6 revision classes
- Seneca online revision
- GCSEPod revision videos using Cornell notes method
- Anthologies and class exercise books
- Re-read DNA
- Learn the key quotes
- Use the CGP revision guides
- Past Papers



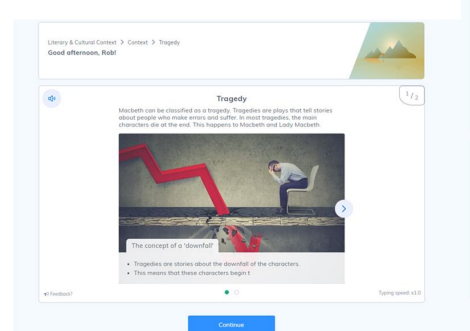


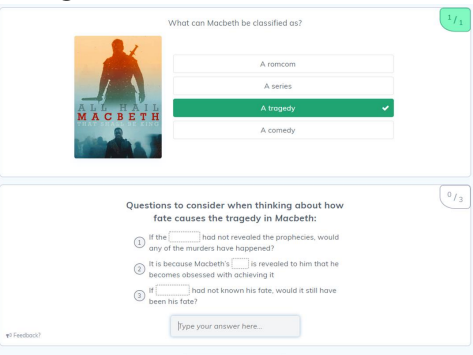
Ormiston Victory Academy

Seneca Revision



- Students create their own logins
- All work is auto marked and staff track this online.
- Parents can create accounts as well to monitor the work students are doing!





GCSEPOD

- Students all have their own logins.
- Fantastic concise videos with key information on all Literature texts.
- Used with Cornell notes to make effective revision resources.







Cornell notes:

	Topic and chapter or scene or character.	
Key terms:	Main notes:	
Quotes:		
Summary:		

DNA	LEAH
Keu terma.	main notes: - increalibly inseaure
- Moniouge - long spacenes by one	- Dosen't always Finish her sentences
	- Repeats words - Moral compassion
	scared of the sit-
and moral principle are pointless.	
Key quotes: "What are you thinking? No,	bodiy and tries so hard to get Phil's attention.
don't tell me, samy,	ar the battom of the
stupia."	summory:
- "Im scared They scare me, this	19 a moral but
place, everyone." "Chimps are evil,	philisophical charact
	weak- she fights for phil's attentor
- "Stop, don't, don't,	but when gets it
phil, don't, what die you doing?"	has manalouges





OVA Mathematics Department

OVA Grade 4+ - 73% (National 71%)

OVA Grade 5+ - 52% (National 51%)

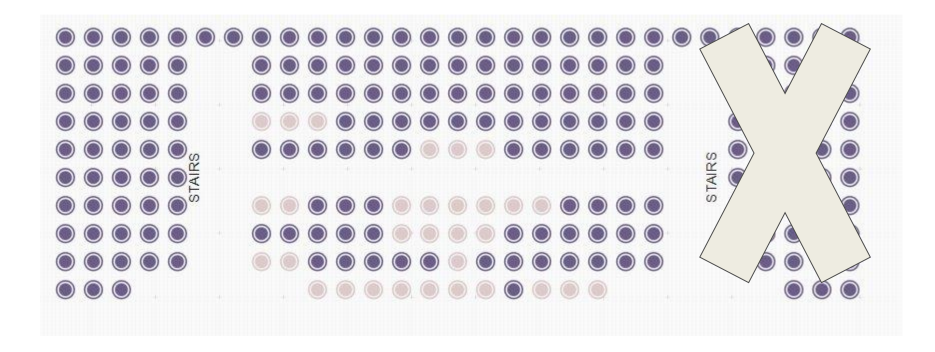
What this means...

- You are in good hands so trust the process and believe in what we are asking you to do – it works!!
- 2. Passing isn't a given... what does 73% look like...





Mathematics Results







Mathematics

- 3 x 1.5 hours exams
- 1 non-calculator and 2 calculator papers
- Maths has two tiers; higher and foundation





MEAT Sheets

Student	
	Target
	0
	Current
	4-
	Predicted
	4+

	Strengths	
		1
		1
		1
		1
1		1
1		1
1		1
1		1
1		1
		7

Areas for development	
	Г
	Г
	Г
	Г
	Г
	Г
	Г
	Г

PPS 4.1 F			
1 Ordering negative numbers and decimals		2	1
2 Converting fractions to percentages		1	- 1
3 Rounding to decimal places		1	(
4 Converting times		1	- 1
5 Odd and even numbers		1	(
6 Properties of bar charts		3	- 2
7 Division word problems		5	- 1
8 Prime and square number arithmetic		3	
9 Area and money problem solving		4	-
10 Function machines		5	- ;
11 Distnace/time graphs		6	
12 Estimation word problems		4	
13 Setting up and simplifying ratios		2	
14 Averages from frequency tables		3	
15 Direct proportion problems		4	
16 Volume of cuboid problem solving		5	
17a Constructing venn diagrams		2	
17b Probability from venn diagrams		2	
18 Sharing into ratios		2	
19 Angles in parallel lines and special triangles		5	
20 Forming expressions		3	
21 Volumes of compound shapes and rates of change		5	
22 Direct proportion problem and reasoning		4	
23 Tree diagram - independent probability		4	
24 Terms in quadratics sequences		2	
25 Calculating in standard form		1	
			Г
			Г
			Г
			Г
			Г
			Г
	Total:	80	4
Grade/Perce	ntage:	4-	51

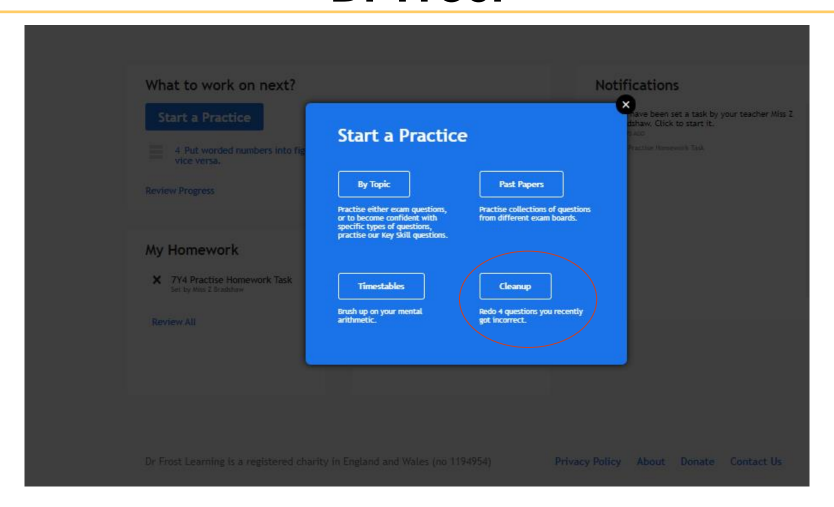
1 Place value		PPS 4.2 F		
3 Understanding multiples	1	Place value	1	1
A Probability 2 2 2 5 1 5 1 1 1 1 1 1 1	2	Cube numbers	1	1
Simplifying expresisions 2 2 2 2 2 3 3 3 3 3	3	Understanding multiples	1	1
68 Simplifying expresisions 2 1 6b Expanding brackets 1 0 7 Money problem solving 4 4 8 Linear sequences 2 2 9 Constructing bar charts 4 2 10 Scale measures 2 0 11 Properties of quadrilaterals 2 1 12 Plotting linear graphs 3 0 13a Reflection 2 2 13b Describing enlargements 2 0 14 Substitution and BIDMAS 2 1 15 Direct proportion - recipe style 5 4 16 Percentage increase 2 0 17a Using a calculator and rounding to significant figures 3 0 18 Solving equations with unknowns on both sides 2 0 19 Sharing into ratios given one part 3 3 20 Expected probability/finding proportions 3 3 21 Expected probability/finding proportions 3 3 22 Two-way tables 3 3 0 23 Sharing ratios into	4	Probability	2	2
6b Expanding brackets 1 0 0 7 Money problem solving 4 4 4 4 8 8 Linear sequences 2 2 2 9 Constructing bar charts 4 2 10 Scale measures 2 10 Scale measures 2 11 Properties of quadrilaterals 2 11 Plotting linear graphs 3 0 13a Reflection 2 2 2 1 13b Describing enlargements 2 0 0 13b Describing enlargements 2 0 0 13b Describing enlargements 2 0 0 14 Substitution and BIDMAS 2 1 1 15 Direct proportion - recipe style 5 4 16 Percentage increase 2 0 17a Using a calculator and rounding to significant figures 3 0 18 Solving equations with unknowns on both sides 2 0 19 Sharing into ratios given one part 3 3 3 0 10 Error intervals 2 10 Error intervals 2 10 Error intervals 3 10 Error i	5	Listing combinations	2	2
7 Money problem solving 4 4 8 Linear sequences 2 2 2 9 Constructing bar charts 4 2 2 2 9 Constructing bar charts 4 2 2 2 10 Scale measures 2 3 11 Properties of quadrilaterals 2 1 12 Plotting linear graphs 3 3 0 13 Reflection 2 2 2 13 Describing enlargements 2 0 14 Substitution and BIDMAS 2 1 15 Direct proportion - recipe style 5 4 16 Percentage increase 2 0 17 18 18 19 19 19 19 19 19	6a	Simplifying expresisions	2	1
B Linear sequences 2 2 2 9 Constructing bar charts 4 2 2 10 Scale measures 2 2 11 Properties of quadrilaterals 2 2 12 Plotting linear graphs 3 3 3 3 3 3 3 3 3	6b	Expanding brackets	1	0
9 Constructing bar charts	7	Money problem solving	4	4
10 Scale measures 2 0 11 Properties of quadrilaterals 2 1 12 Plotting linear graphs 3 0 13a Reflection 2 2 2 1 13b Describing enlargements 2 0 14 Substitution and BIDMAS 2 1 15 Direct proportion - recipe style 5 4 16 Percentage increase 2 0 16 Percentage increase 2 0 17 18 18 19 19 19 19 19 19	8	Linear sequences	2	2
11 Properties of quadrilaterals 2 1 12 Piotting linear graphs 3 0 13a Reflection 2 2 2 13b Describing enlargements 2 0 2 1 15 15 15 15 15 16 15 15	9	Constructing bar charts	4	2
12 Plotting linear graphs 3 0 13a Reflection 2 2 2 2 2 2 2 13b Describing enlargements 2 0 0 14 Substitution and BIDMAS 2 1 15 Direct proportion - recipe style 5 4 16 Percentage increase 2 0 0 17 18 18 19 19 19 19 19 19	10	Scale measures	2	0
13a Reflection	11	Properties of quadrilaterals	2	1
13b Describing enlargements 2 1	12	Plotting linear graphs	3	0
14 Substitution and BIDMAS 2 1 15 Direct proportion - recipe style 5 4 16 Percentage increase 2 0 17a Using a calculator and rounding to significant figures 3 0 18 Solving equations with unknowns on both sides 2 0 19 Sharing into ratios given one part 3 3 20 Error intervals 2 0 21 Expected probability/finding proportions 3 0 22 Two-way tables 3 0 23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning poi 3 0 26 Circumference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0	13a	Reflection	2	2
15 Direct proportion - recipe style 5 4 16 Percentage increase 2 0 17a Using a calculator and rounding to significant figures 3 0 18 Solving equations with unknowns on both sides 2 0 19 Sharing into ratios given one part 3 3 20 Error intervals 2 0 21 Expected probability/finding proportions 3 0 22 Two-way tables 3 0 23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning pol 3 26 Circumference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	13b	Describing enlargements	2	0
16 Percentage increase 2 0 17a Using a calculator and rounding to significant figures 3 0 18 Solving equations with unknowns on both sides 2 0 19 Sharing into ratios given one part 3 3 20 Error intervals 2 0 21 Expected probability/finding proportions 3 0 22 Two-way tables 3 0 23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning poi 3 0 26 Circumference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0	14	Substitution and BIDMAS	2	1
17a Using a calculator and rounding to significant figures 3 0 18 Solving equations with unknowns on both sides 2 0 19 Sharing into ratios given one part 3 3 20 Error intervals 2 2 21 Expected probability/finding proportions 3 0 22 Two-way tables 3 0 23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning poi 3 0 26 Circumference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0	15	Direct proportion - recipe style	5	4
18 Solving equations with unknowns on both sides 2 0 19 Sharing into ratios given one part 3 3 20 Error intervals 2 0 21 Expected probability/finding proportions 3 0 22 Two-way tables 3 0 23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning poi 3 0 26 Cirucmference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	16	Percentage increase	2	0
19 Sharing into ratios given one part 3 3 20 Error intervals 2 0 21 Expected probability/finding proportions 3 0 22 Two-way tables 3 0 23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning poi 3 0 26 Cirucmference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	17a	Using a calculator and rounding to significant figures	3	0
20 Error intervals 2 2 2 2 2 2 2 2 2	18	Solving equations with unknowns on both sides	2	0
21 Expected probability/finding proportions 3 0 22 Two-way tables 3 0 23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning poi 3 0 26 Cirucmference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	19	Sharing into ratios given one part	3	3
22 Two-way tables 3 0 23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning poi 3 0 26 Cirucmference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	20	Error intervals	2	0
23 Sharing ratios into ratios 3 0 24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning pol 3 0 26 Circumference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	21	Expected probabiliy/finding proportions	3	0
24 Perpendicular bisector 2 0 25 Solutions to quadratics equations graphically and turning poi 3 0 26 Cirucmference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	22	Two-way tables	3	0
25 Solutions to quadratics equations graphically and turning pol 3 0 26 Cirucmference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 2 0 0 Expanding and factorising quadratics 3 0 Expanding and factorising quadratics 3 0 29	23	Sharing ratios into ratios	3	0
26 Cirucmference of circles/semi-circles problem solving 5 0 27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	24	Perpendicular bisector	2	0
27 Sides and elevations 2 2 28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	25	Solutions to quadratics equations graphically and turning poi	3	0
28 Compound measures using standard form 4 0 29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	26	Cirucmference of circles/semi-circles problem solving	5	0
29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	27	Sides and elevations	2	2
29 Equations of straight lines 2 0 30 Expanding and factorising quadratics 3 0 Total: 80 29	28	Compound measures using standard form	4	0
Total: 80 29			2	0
	30	Expanding and factorising quadratics	3	0
Grade/Percentage: 3- 36%		Total:	80	29
		Grade/Percentage:	3-	36%

	PPS 4.3 F		
_	Probability scale	2	1
	Converting standard units	1	0
-	Parts of a circle	2	2
-	Place values and calculations	2	2
	Solving equations involving brackets	2	2
	Solving equations	2	2
	Factorising linear expressions	1	0
5d	Simplifying expressions	1	0
	Averages from bar graphs	6	2
	Properties of triangles	2	1
8	Inequalities	4	1
9	Sharing into a given ratio	3	3
10	Fractions of an amount problem solving	5	3
11	Stem and leaf diagrams	3	2
12	Compound measures	3	3
13	Division money problems	4	4
14	Simple interest	3	0
15	Percentage problems	5	4
16	Solving linear simultaneous equations	3	0
17	Gradient of straight lines	3	0
18	Direct proportion - exchange rates	3	0
19	Surface area of cuboids problem solving	7	0
20	Vector arithmetics	4	4
21	Representing ratios graphically	3	0
22	Right-angled trigonometry - finding missing sides	2	0
23	Reverse percentages	3	0
24	Index laws	1	1
	Total:	80	37
	Grade/Percentage:	3+	46%





Homework and Clean Up Tasks on Dr Frost







Past Papers

- Students can collect past papers front teachers or the VIP room
- Use the video solutions on maths genie
- 10 visas per completed paper (full solutions only)

Other sources of past papers include Dr Frost (immediate feedback) or maths genie (video solutions)





Past Papers

Edexcel GCSE Exam Papers

Pearson Education accepts no responsibility whatsoever for the accuracy or method of working in the answers given.

Grade Boundaries

Foundation GCSE Exam Papers

Paper	Answers
<u>May 2023 Paper 1</u>	MS Ans
June 2023 Paper 2	MS Ans
June 2023 Paper 3	MS Ans
November 2022 Paper 1	MS Ans
November 2022 Paper 2	MS Ans
November 2022 Paper 3	MS Ans
<u>May 2022 Paper 1</u>	MS Ans





The facts...

	Year 11 Progress				
Y11 Average	3 Grades	2 Grades	1 Grade	0 Grades	
Attendance	95	92	88	81	
Dr Frost Points	6032	3040	1713	1529	
Positive	415	380	320	321	
Negatives	19	25	39	34	





Thank you for coming!

If you have any questions, please free feel to ask us.

Please make sure to drop into as any rooms you think will be useful.

Collect the following:

- November mock exam timetable.
- 2025 final GCSE exam summer timetable.





Drop In Rooms and Key Dates

Pastoral Support - Canteen

Mental Health Service Team-Canteen

SEND/ Exams Access
Support- Canteen

Post 16 Support - Vice Principal Suite

Refreshments

W/c Monday 11th November and W/c Monday 18th November-Mock Exams

W/c 25th November-Language Speaking Exams

W/c Monday 16th December - creative studies timed assessment

12th December - Y11 Parents Evening

13th January - Term 2 Period 6 lessons commence

W/c 10th February - Core Mock exams

20th March - Y11 Parents Evening

W/c 31st March-Creative studies exams being

24th April-Raising Achievement Evening

W/c 28th April - MFL Speaking exams

1st May- GCSE Exams Commence

W/c 5th May—Drop Down Days commence

Wednesday 18th June– Leavers Day

Friday 4th July-Prom



