



Great Marlow School

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EXECUTIVE HEADTEACHER

Mr K Ford

HEAD OF SCHOOL

Mr G Pendlebury

14th March 2024

Dear Parent/ Carer

As you will be aware Year 11 students are preparing for their final examinations which commence in the week beginning **6th May 2024**.

Ahead of these important examinations, we will be saying goodbye to the Year 11 students in a final assembly on **Friday 3rd May**.

Arrangements for the final assembly (no lessons on this day)

- Form time 08:35-09:00
- Leavers' Breakfast - From the canteen (weather permitting) 09:00 - 09:55
- 09:55 - 11:00 Leavers assembly (KFO/ JWE)
- 11:00 - Students leave site.

Tuesday 7th May – Thursday 9th May

Lessons and registration as usual.

Thursday 9th May: RS and Drama students to attend examinations and all other subject lessons this day

Friday 10th May – Friday 24th May

Study leave will commence.

All timetabled lessons will run as normal even if the examination(s) in that subject has/have been completed. Where examinations in a subject have been completed students may turn up to their normal timetabled room and revise for their other examinations.

Students will be encouraged to attend lessons but may leave site after their last examination of the day or between examinations if there are 2 on a day (they will need to sign out and back in).

From Monday 3rd June

Only lessons of subject in which examinations have not yet taken place will continue to run in normal timetabled slots. Students are encouraged to attend as many of these as possible to continue with the revision process and preparation for their final examinations.

Easter Revision Timetable

To further prepare for students for their final examinations we will be running three days of free revision (see timetable on the next page) sessions over the Easter Holiday – these will take place on Tuesday 2nd, 3rd and 4th of April.

There will be 3 sessions each day and students will need to be signed up for these revision sessions to attend. These revision sessions are additional to the ones that go on throughout the term and to those provided by subject areas.

To attend revision session please click on the appropriate links below.

Final date for completion of these forms is on **Monday 25th March 2024 at 1pm.**

[Tuesday 2nd April](#)

[Wednesday 3rd April](#)

[Thursday 4th April](#)

Students do not need to attend all the sessions each day and can prioritise those sessions which will be most supportive of their overall revision process. Students do not need to wear school uniform but need to be aware that ALL normal school rules regarding behaviour and expectations remain as normal.

There will be no canteen facilities on these days.

Both the Geography and PE department have sessions running on Saturday mornings after the Easter Holiday and there will be a separate communication regarding these sessions from those departments.

See full timetable on following pages of this letter – Please note, some sessions are repeated, students need only attend one of each.

Yours faithfully



Mrs Jen Webster

Director of Learning: Year 11

	Tuesday 2 nd April	Wednesday 3 rd April	Thursday 4 th April
Session 1 08:45-10:00	<ul style="list-style-type: none"> GCSE Maths (Foundation grades 4-5) – PHR GCSE Maths (Higher grades 5-7) - JJA GCSE RS – Unit 1 Christianity and Islam – GPI GCSE– Feedback session – APR GCSE – Geography – Paper 2 The World Around Us - AMI GCSE History – Paper 1 – Medicine on the Western Front/ Section A exam technique - SBK GCSE English – Romeo and Juliet – CSA GCSE English – A Christmas Carol – ABR GCSE English – Language Paper 1 Q5 grade 4+ - AWI 	<ul style="list-style-type: none"> GCSE Maths (Foundation grades 4-5) – JJA GCSE Maths (Higher grades 5-7) - PHR GCSE French (Foundation) – Listening – FTU GCSE Media – Paper 1 – examination technique - DCH GCSE Music – Exam technique – MWI GCSE Spanish (Foundation) – speaking – ESN GCSE History – Paper 1 – Medicine on the Western Front/ Section A exam technique - SBK GCSE English – Language Paper 2 Q5 grade 4/ 5+ - RTI GCSE English – An Inspector Calls - ABR GCSE English – Language Paper 1 grade 5/6+ - CLG GCSE Physics – Getting a grade 4 – JWE 	<ul style="list-style-type: none"> GCSE Maths (Higher grades 7-9) – PHR GCSE– Feedback session – JHY GCSE English - Language Paper 2, grades 6/ 7+ - RTI GCSE English - Poetry – ABR GCSE English – Language Paper 1 grade 7+ - CLG GCSE Physics – grades 7-9 (Separate Science candidates only) – JWE GCSE Technology -NEA and making day – Graphics, Textiles, Resistant Materials - NTY
Session 2 10:15-11:30	<ul style="list-style-type: none"> GCSE Maths (Higher grades 5-7) – PHR GCSE Maths (Foundation grades 4-5) - JJA GCSE RS – Unit 2 – Thematic Studies – GPI GCSE French (Foundation and Higher) – Speaking – AJO GCSE – Feedback session – APR GCSE Geography – Paper 3 – Skills and Techniques - AMI GCSE History – Medieval and Renaissance medicine content/ Section B exam technique - SBK GCSE English – Romeo and Juliet – CSA GCSE English – A Christmas Carol – ABR GCSE English – Language Paper 1 Q5 grade 4+ - AWI 	<ul style="list-style-type: none"> GCSE Maths (Higher grades 7-9) – JJA GCSE Maths (Foundation grades 4-5) - PHR GCSE French (higher) – listening – FTU GCSE Media – Paper2 examination technique – DSC GCSE Music – Examination technique – MWI GCSE Spanish (Foundation) Writing – ESN GCSE History – Medieval and Renaissance medicine content/ Section B exam technique - SBK GCSE English – Language Paper 2 Q5 grade 4/ 5+ - RTI GCSE English – An Inspector Calls - ABR GCSE English – Language Paper 1 grade 5/6+ - CLG GCSE Physics – Grades 5-6 (Separate Science and Trilogy) – JWE 	<ul style="list-style-type: none"> GCSE Maths – (Higher grades 5-7) - PHR GCSE/ A level Art – Feedback session – JHY GCSE English - Language Paper 2, grades 6/ 7+ - RTI GCSE English - Poetry – ABR GCSE English – Language Paper 1 grade 7+ - CLG GCSE Physics – Grades 5-6 (Separate Science and Trilogy) – JWE GCSE Technology -NEA and making day – Graphics, Textiles, Resistant Materials - NTY
Session 3 11:45-13:00	<ul style="list-style-type: none"> GCSE Maths (Higher grades 7-9) - PHR GCSE French (Foundation and Higher) – Reading – AJO GCSE– Feedback session – APR GCSE Geography – How to revise and answer the question asked? - AMI GCSE History – C17th and C18th medicine and modern medicine/ Section B exam technique - SBK GCSE English – Romeo and Juliet – CSA GCSE English – A Christmas Carol – ABR GCSE English – Language Paper 1 Q5 grade 4+ - AWI 	<ul style="list-style-type: none"> GCSE Maths (Higher grades 7-9) - PHR GCSE French (Foundation and higher) – FTU GCSE History – C17th and C18th medicine and modern medicine/ Section B exam technique - SBK GCSE English – Language Paper 2 Q5 grade 4/ 5+ - RTI GCSE English – An Inspector Calls - ABR GCSE English – Language Paper 1 grade 5/6+ - CLG GCSE Physics – grades 7-9 (Separate Science candidates only) – JWE 	<ul style="list-style-type: none"> GCSE Maths – (Foundation grades 4-5) - PHR GCSE/ A level Art – Feedback session – JHY GCSE English - Language Paper 2, grades 6/ 7+ - RTI GCSE English - Poetry – ABR GCSE English – Language Paper 1 grade 7+ - CLG GCSE Physics – Getting a grade 4 – JWE. GCSE Technology -NEA and making day – Graphics, Textiles, Resistant Materials - NTY

Maths revision session – Tuesday 2nd – Thursday 4th April

	Mr Horler (PHR)				Mr James (JJA)		
	Session 1	Session 2	Session 3		Session 1	Session 2	Session 3
	Tuesday				Tuesday		
Targeting	4 to 5	5 to 7	7 to 9		5 to 7	4 to 5	A level
	Fractions	Standard Form	Straight Line Graphs		Pythagoras	Solving equations	topics tbc
	Indices	SOHCAHTOA	Bounds		3D trig	Inequalities number line/solving	
	Freq Tables	Change Subject	Quad Seq		Circle theorems	area/perimeter 2D shapes	
	Wednesday				Wednesday		
Targeting	5 to 7	4 to 5	7 to 9		4 to 5	7 to 9	A level
	Sim Equations	Sequences	Dec to Fract		factors multiple primes	algebraic fractions/eqns	topics tbc
	Sim Shapes	SOHCAHTOA	Histograms		int/ext angles polygons	quadratic/linear sim eqns	
	Straight Line Graphs	Change Subject	Trans Graphs		venn diagrams	composite/inverse functions	
	Thursday						
Targeting	7 to 9	5 to 7	4 to 5				
	Cumul freq/Box Plots	Compound Measures	Expand/Factorise				
	Sine/Cosine	Indices Neg Frac	Percentages				
	Surds	Direct/Indirect	Scatter Graphs				