## Year 11 Exam Information Evening

## #beselfishforyourgrade #theonlypersontoanswertoisyou

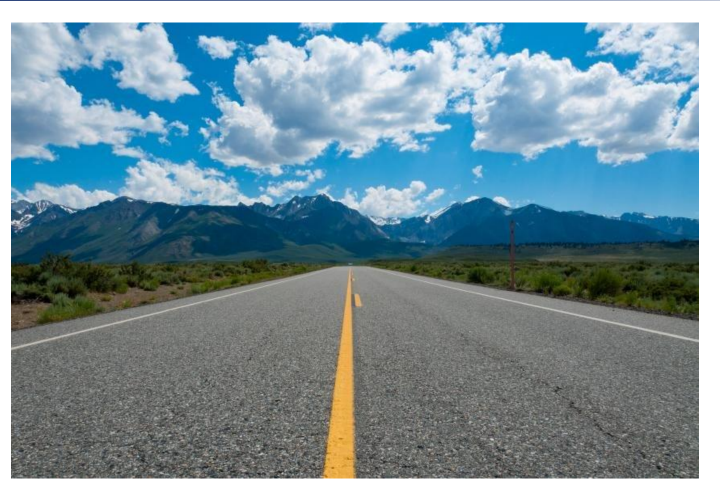




## Year 11 Journey

**Self-Discipline** 

**Tenacity** 



**Ambition** 

Responsibility





## Mock Exams – What's the point?

Drawing a line in the sand

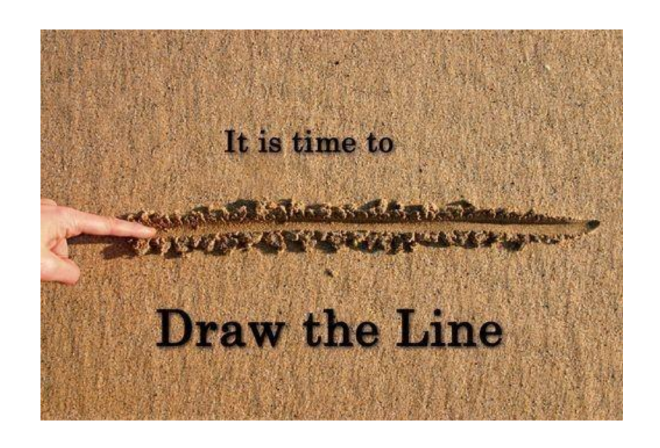
**Exam practice** 

**Timing** 

Being in the exam hall

Is revision working?

Time to show your best







#### **Year 11 Mock Exam Timetable 10th - 20th November** Week 1

	Monday 10 <sup>th</sup> November	Tuesday 11 <sup>th</sup> November	Wednesday 12 <sup>th</sup> November	Thursday 13 <sup>th</sup> November	Friday 14 <sup>th</sup> November
08:00 — 08:25am	Maths	Biology	English	Chemistry	English
08:30am	Maths Paper 1 Non-Calc (F) – 90 mins  Maths Paper 1 Non-Calc (H) – 90 mins		English Literature Paper 2 – <b>165 mins</b>	Combined Chemistry Paper 1 – <b>75 mins</b> Chemistry Paper 1 – <b>105 mins</b>	English Language Paper 2 – 105 mins
11:15am	History Paper 1 – Medicine in Britain: 1250 – Present – 80 mins Physical Geography and Fieldwork – Paper 1 - 90 mins	Combined Biology Paper 1 – 75 mins  Biology Paper 1 – 105 mins		French paper 4 writing (F) – 75 mins Spanish paper 4 writing (F) – 75 mins French paper 4 writing (H) – 80 mins Spanish paper 4 writing (H) – 80 mins	French paper 3 reading (F) – 45 mins French paper 3 reading (H) – 60 mins Spanish paper 3 reading (F) – 45 mins Spanish paper 3 reading (H) – 60 mins JP+ES+SS Geography Paper 1 – 90 mins
1:30pm	BTEC Digital Information Technology, Component three – <b>90 mins</b>		History Paper 2 - Superpower Relations and the Cold War: 1941-91. – 55 mins  Human Geography – Paper 2 - 90 min	Computer Science 1CP2/01 – 90 mins  PE -Component 1: Fitness and Body Systems - 90 mins	
3:10-4:00pm	Booster Biology	P7	Р7	Р7	Booster MFL/ History





## Year 11 Mock Exam Timetable 10th – 20th November Week 2

	Monday 17 <sup>th</sup> November	Tuesday 18 <sup>th</sup> November	Wednesday 19 <sup>th</sup> November	Thursday 20 <sup>th</sup> November	Friday 21st November
08:00 — 08:25am	MFL	Maths	Physics	Maths	
08:30am	French paper 2 listening (H)  – 65 mins  Spanish paper 2 listening (H)  – 65 mins		Combined Physics Paper 1 – 75 mins Physics Paper 1 – 105 mins	Maths Paper 3 Calc (F) – 90 mins  Maths Paper 3 Calc (H) – 90 mins	
11:15am	French paper 2 listening (F) – 50 mins Spanish paper 2 listening (F) – 50 mins	Maths Paper 2 Calc (F) – 90 mins Maths Paper 2 Calc (H) – 90 mins			
1:30pm	History Paper 3 – Weimar and Nazi Germany:1918-39 - <i>90 mins</i>			Computer Science 1CP2/02 – 120 mins (exam on screen)  Food prep and Nutrition – 105 mins  JP+ES+SS Geography Paper 2 – 60 mins	
3:10-4:00pm	Booster Maths	Р7	Р7	Р7	





## Mock exams







### Start times and Attendance

Morning Exams – line up at 8.30

8:45am start

Exams after break – line up at 11.00

11:10am start

Exams after lunch – line up at 1.30

1:40pm start

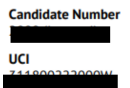






#### **Candidate Information**

Check date and time of exam here



Room and seat number is shown here



	7					7	
Date	Time	End Time	Subject	Examination	Duration	Location	Seat
Mon, 17 Jun 2024	08:45	10:19	In House Exam: Y10 Mock - Biology Combined Foundation	Y10 Mock - Biology Combined Foundation	01:34 (Extra time - 00:19)	M102	A1
Tue, 18 Jun 2024	08:45	10:19	In House Exam: Y10 Mock - Chemistry Combined Foundation	Y10 Mock - Chemistry Combined Foundation	01:34 (Extra time - 00:19)	M104	A1
Tue, 18 Jun 2024	11:35	13:28	In House Exam: Y10 Mock - Maths Paper 1 Foundation	Y10 Mock - Maths Paper 1 Foundation	01:53 (Extra time - 00:23)	M104	A1
Wed, 19 Jun 2024	08:45	10:57	In House Exam: Y10 Mock - English Language	Y10 Mock - English Language	02:12 (Extra time - 00:27)	M104	A1
Fri, 21 Jun 2024	08:45	10:57	In House Exam: Y10 Mock - English Literature Paper 1	Y10 Mock - English Literature Paper 1	02:12 (Extra time - 00:27)	M102	A1
Mon, 24 Jun 2024	08:45	10:38	In House Exam: Y10 Mock - Maths Paper 2 Foundation	Y10 Mock - Maths Paper 2 Foundation	01:53 (Extra time - 00:23)	M102	A1
Tue, 25 Jun 2024	08:45	10:19	In House Exam: Y10 Mock - Physics Combined Foundation	Y10 Mock - Physics Combined Foundation	01:34 (Extra time - 00:19)	M102	A1





#### **Exam conditions**

Silence must be maintained in and around the examination room at all times.

You must exit the room in complete silence

Behaviour must be exemplary – no exceptions





## Mock expectations

#### These items are NOT ALLOWED:

- Mobiles phones, watches, or any electronic device
- Correction Fluid / Correction Pens
- Gel pens
- Erasable pens
- Food items including chewing gum
- Any drink apart from water, if you bring water make sure to remove the label from the bottle





## Mobile phones

- Phones <u>MUST</u> be switched off and left in your bag
- You <u>MUST NOT</u> have your phone in your pocket. Your pockets must be empty.
- Watches are not allowed in the exam, you must either leave your watch at home or take it off and put it in your bag.
- All exam rooms will have a clock.





## Mobile phones

As an additional measure we will be using detectors to ensure that we adhere to the JCQ guidelines on the detection of phones and unauthorised devices.







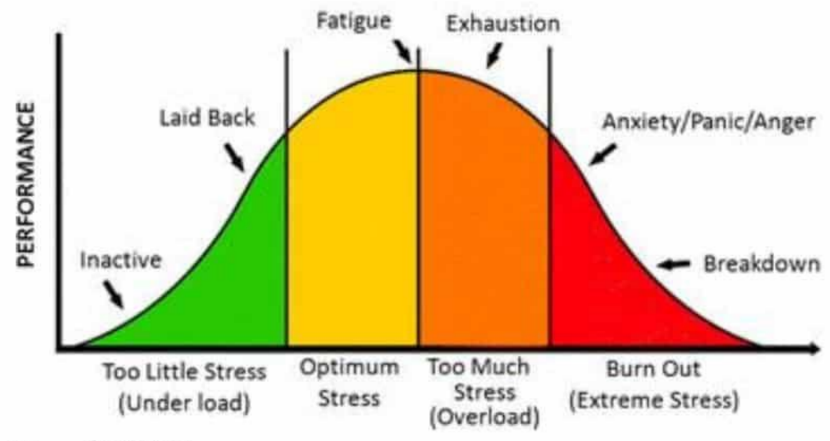
#### Further rules

- All equipment required for the examination must be brought into the examination room in a clear pencil case, wallet or a plastic bag.
- No glasses cases or geometry cases.
- No tissues. These are provided in the examination room.
- Water bottles must be clear and labels must be taken off BEFORE you enter the exam room.
- You must sit in your allocated place for the exam.
- You must write in <u>Black</u> ink.
- You must write your legal forename and legal surname on the exam paper.
- You must only write on the question paper in the designated areas.
- You must not draw pictures or doodle on the exam stationery or question paper.





#### STRESS LEVEL



Nixon, P. 1979 Stress response curve





## How to be successful?

Classwork	The exam paper skills/addressing any misconceptions
Subject homework	Helping you to recall skills from previous units and all skills
Revision	Ensuring you are exam ready, attending afterschool, lunchtimes,

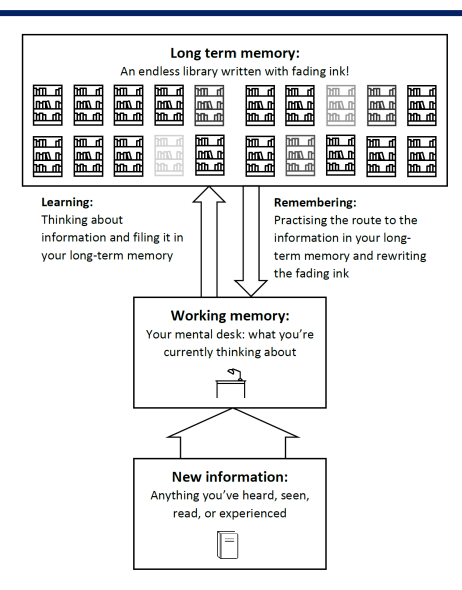




# Supporting your child with Study Skills and Revision

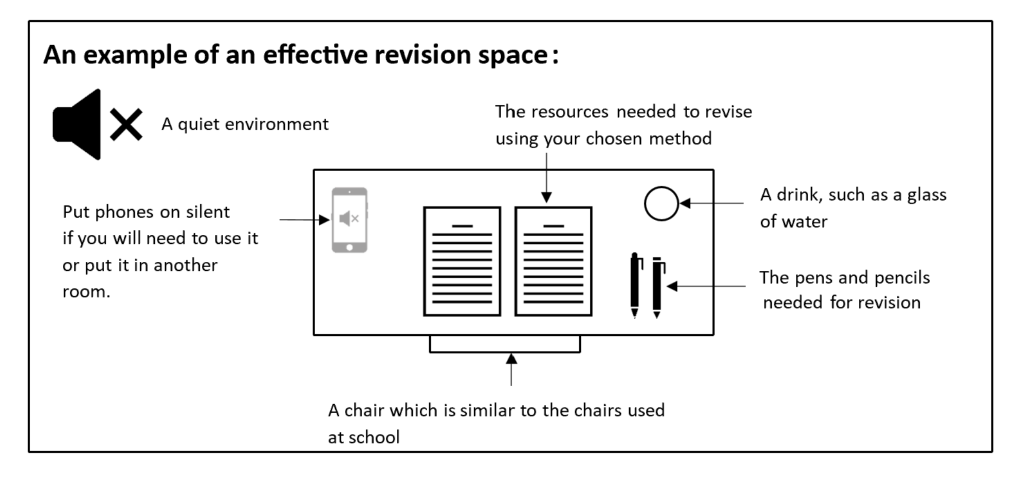


## Why is revision important?





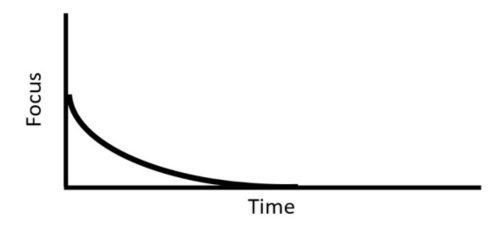
## Where should pupils revise?



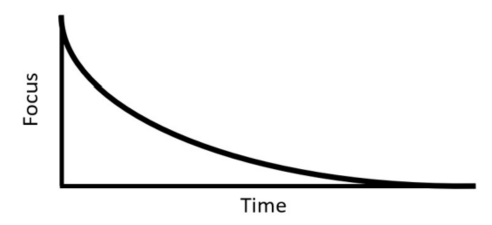


## When should revision take place?

#### Revising when tired:



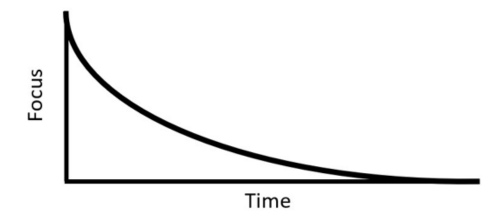
#### Revising when well-rested:



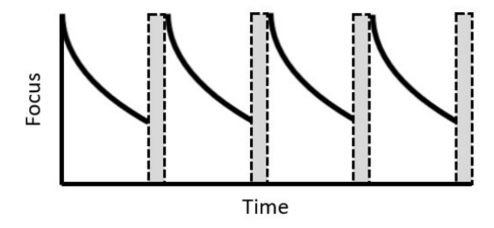


## How should revision take place?

Revising without a break:



Revising with small regular breaks:





## How should revision take place?

#### **Revision Timetable**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Time	Saturday	Sunday
8:30am – 4pm	School Day	School Day	School Day	School Day	School Day	9am – 10am	Breakfast and Free Time	Breakfast and Free Time
4pm- 5pm	Homework	Drama Club	Homework	Football	Homework	10am – 11am	Revision – Science - Physics	Revision - RE
5pm- 6pm	Dinner and Free time	Dinner and Free Time	Dinner and Free Time	Dinner and Free Time	Dinner and Free Time	11am – 1pm	Free Time and Lunch	Free Time and Lunch
6pm- 7pm	pm English Science - History	Revision - Maths		Revision – History – Paper 1	Revision - French	1pm – 3pm	Revision - Maths	Revision - Computing
e de la companya de l		- Medicine			Revision – History Paper 2 – Cold War/Elizabeth	Revision – History Paper 3 – Weimar and Nazi Germany		
7pm –	Revision –	Homework	Revision –	Homework	Free Time	3pm-6pm	Homework	Free Time
8pm	Science - Biology		English Language				Free Time	Homework
8pm – 9pm	Free Time	Free Time	Free Time	Free Time	Free Time	6pm-9pm	Dinner and Free Time	Dinner and Free Time



#### **Technique 1: Flashcards**

Flashcards are small sheets of paper or card with matching pieces of information on either side. They are a useful tool for learning facts and allow you to quickly check whether you have remembered something correctly.





#### **Technique 2: Self-Quizzing**

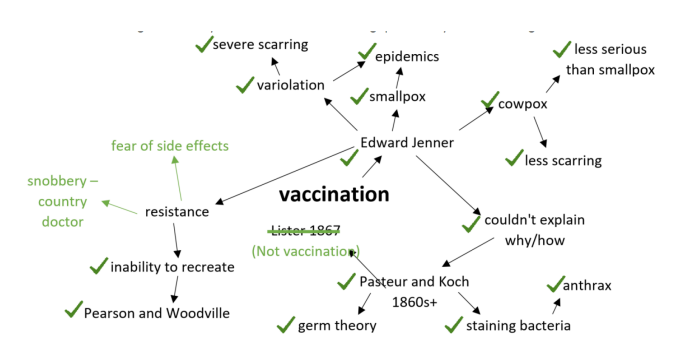
Self-quizzing is when you answer a series of questions about a topic from memory. It is a useful tool for finding specific gaps in your knowledge within a topic and it allows you to quickly check whether you have remembered something correctly.



#### **Technique 3: Knowledge Dumps**

A knowledge dump is when you write down everything you can remember about a topic. They are a useful tool for finding out what you know and where the gaps are in your knowledge.





#### When writing knowledge dumps:

#### Do: Don't:

...write from memory.

X ...copy information from textbooks and knowledge organisers.

...check what you have written against a textbook X ...assume that everything you have written is or knowledge organiser. correct.

...connect information together in a spider X ...write a list (see below). diagram format (see below). This will allow you to remember more.



#### **Technique 4: Exam Questions**

You remember what you think hard about. One of the best ways to think hard about knowledge you have learned is by completing exam questions. Practising exam questions will also allow you practise exam techniques, such as writing in timed conditions or annotating questions.



## Support Wellbeing

- Encouraging good sleep habits
- Encouraging healthy eating and a good breakfast
- Encouraging exercise
- Supporting a balance between 'work and play'
- Offering motivation and support









## Platforms to support revision

Class Charts

Seneca

Sparks

Website: Exam and revision section









## **Core Subjects**

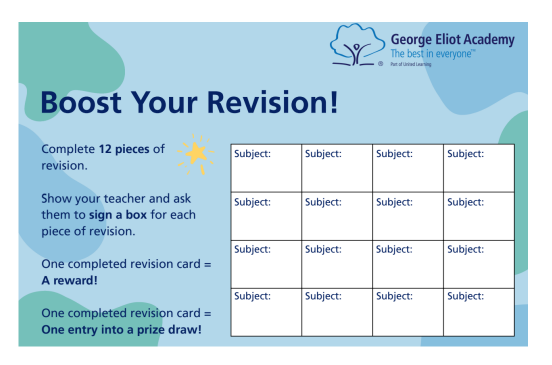
Maths	English	Science
Paper 1 – Non-Calculator Paper 2 – Calculator Paper 3 – Calculator  Each paper assesses content from the full GCSE maths specification (Number, Algebra, Ratio and Proportion, Geometry, Statistics and Probability)	Literature Paper 2 2hrs 15 mins, Princess, Poetry Anthology, Unseen Poetry  Princess: plot, key quotations, notes on theme and character, context notes.  Poetry Anthology: thematic groups, annotated quotations and comparison points  Unseen Poetry: Poetry techniques and practice questions  Language Paper 2 1hr 45 mins, Non-Fiction  Paper unseen extracts  Review rhetorical devices, writing to argue process and practice papers	Combined science: Paper 1 – Biology –1hr 15 Chemistry 1hr 15 Physics – 1hr 15  Triple science: Paper 1 – Biology –1hr 45 Chemistry 1hr 45 Physics – 1hr 45 Physics – 1hr 45  Biology B1 – Cells B2 – Organisation B3 – Infection and response B4 – Bioenergetics Chemistry C1 – Atomic structure C2 – Bonding C3 – Chemical quantities C4 – Chemical changes C5 – Energy changes Physics P1 – Energy P2 – Electricity
		P3 – Particle model P4 - Radiation

#### **Revision Raffle**

For each piece revision, booster attended, one square of card will be signed off

Every full card handed in will receive a reward

Every full card will be entered into a prize draw for a range of vouchers!







## **Timeline of Year 11**

	Year 11 mocks 1	10th-20th November 2025
	Year 11 mock results	Wednesday 26th November 2025 P7
	Year 11 parents evening in person	Thursday 27th November 2025
	February Half term revision sessions	16th-20th February 2026 Timetable TBC
	Year 11 mocks 2	26th February- 12th March 2026
	Year 11 mock results	Wednesday 18th March 2026 P7
	Year 11 parents evening in person	Thursday 19th March 2026
	Easter holidays revision sessions	Monday 30th March- Thursday 2nd April Timetable TBC
	GCSE Exams begin	Tuesday 5th May 2026
	May half term revision sessions	Tuesday 26th - Friday 29th May 2026 Timetable TBC
George E	Year 11 Prom liot Academy	Friday 19th June 2026 Year 11 Prom
The best in ev		



## #beselfishforyourgrade #theonlypersontoanswertoisyou



