



Welcome to our Year 11 Information Evening

- Supporting our young people in preparing for their GCSE and Cambridge National examinations



How to support your young person in the lead up to their mock and external examinations



- 1) General tips on how to support students with their revision and some revision techniques that actually work
- 2) General tips on how to support students with stress around exams
- 3) Some recommendations to begin using now to build a reliable strategy for dealing with exam stress
- 4) How to specifically support your child with English revision (Mrs Gotham-Remond)
- 5) How to specifically support your child with Science revision (Mr King)
- 6) How to specifically support your child with Maths revision (Mr Taylor)
- 7) Time to speak to other Heads of Faculty regarding specific revision of other subjects

General tips on how to support students with their revision

- A quiet place within the house to revise (away from young siblings, TV distractions etc.)
- Ideally, a desk space/flat surface of some kind to sit at
- Provide resources - pens, plain and lined paper and, if possible, highlighters and index cards
- Where possible, supplement revision materials from school with recommended revision guides
- Check-in with them the night before an exam – do they have their ID badge? Have they packed all necessary equipment? Have they checked which room and seat they are in on their exam timetable?



Candidate Exam Timetable Summer Rose

Candidate Information						
Date of Birth	01 Feb 2003		Candidate Number	0805 (Internal)		
Registration Form	Form 11BR		UCI	0800000900000		
Date	Time	End Time	Subject	Examination	Duration	Location Seat
TBC	(TBC)	(TBC)	English Language	Spoken Language (21ND1) (Phonics)		(TBC) (TBC)
TBC	(TBC)	(TBC)	Business	Business Paper 1 (B131/ 15:30-16:30)	02:30 (Extra time - 2015)	(TBC) (TBC)
TBC	(TBC)	(TBC)	Business	Business Paper 2 (B131/ 2:30PM)	01:15 (Extra time - 2015)	(TBC) (TBC)

A note on Equipment:

Please ensure that you are prepared for every examination by coming fully equipped. You should have:

- a clear pencil case
- An ID badge (provided by the school)
- 2 black pens
- 2 pencils
- an eraser
- a ruler
- a calculator
- Highlighters (optional, but useful)
- Specialist equipment for specific subjects (as outlined on that subject's revision list)



Please note: students can also only take into their exams a clear, transparent water bottle with no writing on.

Recommended revision guides for each subject:

Maths (Higher)	GCSE Maths Edexcel Complete Revision & Practice: Higher inc Online Ed, Videos & Quizzes CGP Books
Maths (Foundation)	GCSE Maths Edexcel Complete Revision & Practice: Foundation inc Online Ed, Videos & Quizzes CGP Books
Further Maths	
Science (Combined Higher)	Oxford Revise: AQA GCSE Combined Science Higher Revision and Exam Practice: 4* winner Teach Secondary 2021 awards
Science (Combined Foundation)	Oxford Revise: AQA GCSE Combined Science Foundation Revision and Exam Practice: Get Revision with Results
Science (Separate, Higher, Biology)	Oxford Revise AQA GCSE Biology Revision and Exam Practice 4* winner Teach Secondary 2021 awards
Science (Separate, Higher, Physics)	Oxford Revise: AQA GCSE Physics Revision and Exam Practice: 4* winner Teach Secondary 2021 awards
Science (Separate, Higher, Chemistry)	Oxford Revise AQA GCSE Chemistry Revision and Exam Practice 4* winner Teach Secondary 2021 awards
English (Macbeth)	GCSE English Shakespeare Text Guide - Macbeth includes Online Edition & Quizzes: perfect for the 2024 and 2025 exams (CGP GCSE English Text Guides): Amazon.co.uk: CGP Books, CGP Books: 8601200716801: Books
English (A Christmas Carol)	GCSE English Text Guide - A Christmas Carol includes Online Edition & Quizzes: superb for the 2024 and 2025 exams (CGP GCSE English Text Guides): Amazon.co.uk: CGP Books, CGP Books: 9781782943099: Books
English (Power and Conflict Poetry Anthology)	GCSE English AQA Poetry Guide - Power & Conflict Anthology inc. Online Edition, Audio & Quizzes: ideal for the 2024 and 2025 exams (CGP AQA GCSE Poetry): Amazon.co.uk: CGP Books, CGP Books: 9781782943617: Books
English (An Inspector Calls)	GCSE English Text Guide - An Inspector Calls includes Online Edition & Quizzes: superb for the 2024 and 2025 exams (CGP GCSE English Text Guides): Amazon.co.uk: CGP Books, CGP Books: 9781841461151: Books
English (Language)	GCSE English Language AQA Complete Revision & Practice - includes Online Edition and Videos: perfect for the 2024 and 2025 exams (CGP AQA GCSE English Language): Amazon.co.uk: CGP Books, CGP Books: 9781782944140: Books

Recommended revision guides for each subject:

Geography	GCSE Geography Revision Guide: ideal for the 2024 and 2025 exams (CGP GCSE Geography) : CGP Books, CGP Books: Amazon.co.uk: Books
History	GCSE History OCR B: Schools History Project Revision Guide: superb for the 2024 and 2025 exams (CGP OCR B GCSE History) : CGP Books, CGP Books: Amazon.co.uk: Books
Ethics	GCSE Religious Studies: AQA A Revision Guide (with Online Edition) CGP Books
Business	New GCSE Business AQA Revision Guide (with Online Edition, Videos & Quizzes) CGP Books
Computer Science	PG Online - GCSE OCR Computer Science Teaching and Learning Resources PG Online
Drama	OCR GCSE (9-1) Drama: Amazon.co.uk: Fox, Annie: 9781911208730: Books
Food and Nutrition	GCSE Food Preparation & Nutrition - WJEC Eduqas Revision Guide CGP Books
Design and Technology	GCSE Design & Technology AQA Revision Guide CGP Books
Music	Edexcel GCSE Music Revision Guide : Paul Terry: Amazon.co.uk: Books
Film Studies	WJEC Eduqas GCSE Film Studies – Student Book - Revised Edition: Amazon.co.uk: Newman, Jackie, Fairclough, Dave, Fincham, Kelly, Patrick, Julie, Moreno-Melgar, Ian, Madge, Leanne: 9781398376656: Books
Physical Education	AQA GCSE PE Revision Guide
Health and Social Care	https://www.abebooks.co.uk/9781009119771/Cambridge-National-Sport-Studies-Revision-100911977X/plp

NOTE: **Economics and Dance** - no formally recommended revision guides, but we provide comprehensive revision materials for these courses via Epraise

How to revise: the 20 revision techniques that work

1. Make a plan

2. Create a calm study space

3. Prepare a folder for each subject/topic

4. Be clear about your goals and grades

5. Find out exactly how long you've got

6. Understand your gaps

7. Draw up a revision timetable

8. Test yourself

9. Space out your revision

10. Switch topics regularly

11. Use mind maps

12. Self quiz with flash cards

13. Use practise exam papers

14. Time yourself answering questions

15. Do some revision every day

16. Take regular breaks

17. Know your most productive time of day

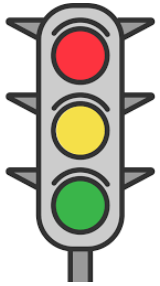
18. Sleep well

19. Turn up on time

20. Do your best

General tips on how to support students with their revision

- Help your child identify the topics they find the most difficult in each subject



- look at the topics they've been asked to revise in the revision booklet on Epraise (and that has been shared via the parent bulletin) and get them to RAG them (Red – v. hard; Amber – ok; Green – more confident)

- Help your child to design a revision timetable – do this with them to ensure they are balancing their time well and are focusing on all their subjects and on the topics they need to build their confidence on

General tips on how to support students with their revision

Week beginning: Monday 26th January

Time of day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
Before school							
Morning	School	School	School	School	School		
Afternoon	School	School	School	School	School		
Evening							

General tips on how to support students with their revision



Week beginning: Monday 26th January

Time of day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
Before school	15 mins of revising key vocab for Spanish	Watch a Mr Buff video on a Power and Conflict poem	15 mins of revising key vocab for Spanish	Watch a Mr Buff video on a Power and Conflict poem	15 mins of revising key vocab for Spanish	Lie in!	Lie in!
Morning	School	School	School	School	School	9-10am: chill out 10-10.45am: Eng Lit (make revision cards on last 2 of Big 6 P+C poems) 10.45-11am: break 11-12pm: Science: Cornell notes on Biology: B2: organisation	9-10am: chill out 10-11.30am: Maths: standard form- Sparx 11.30-12pm: break
Afternoon	School	School	School	School	School	12-12.45am: Eng Lit (make revision cards on 2 more of Big 6 P+C poems) 12.45-1.30pm Lunch break 1.30 – 2.15pm: Math: frequency trees and solving inequalities - Sparx 2.15-2.30pm: break 2.30-3pm: Spanish: listening activity on theme 3: school	1-2pm: Science: Cornell notes on C5 – energy changes 2-2.15pm: break 2.15-3pm: Spanish – vocab for theme 1 (quizlet) 4-6pm: Football practice
Evening	7-7.30pm: Spanish practice: vocab from theme 3: school – quizlet	7.30-8pm: Spanish practice: revise theme 3 speaking answers 8-9pm: Eng Lit: make revision	Football practice	7-8pm: Food and Nutrition: add to revision cards for exam 8-9pm: Science: Cornell notes on	Out with friends	Out with friends	Dinner and plans with family

WEEKLY REVISION PLANNER

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	TIME	SATURDAY	SUNDAY
8:30AM -4PM	SCHOOL	SCHOOL	SCHOOL	SCHOOL	SCHOOL	9AM- 10AM	BREAKFAST/ SHOWER	BREAKFAST/ SHOWER
4PM- 5PM	HOMEWORK	TV/ GAMING/ SOCIAL MEDIA	HOMEWORK	TV/ GAMING/ SOCIAL MEDIA	HOMEWORK	10AM- 11AM	REVISION - ENGLISH	REVISION - SCIENCE
5PM- 6PM	DINNER	DINNER	DINNER	DINNER	DINNER	11AM- 1PM	SEEING FRIENDS/ LUNCH	SPORT/ LUNCH
6PM- 7PM	REVISION - GEOGRAPHY	HOMEWORK	REVISION - HISTORY	REVISION - FRENCH	REVISION - SCIENCE	1PM- 3PM	REVISION - MATHS	REVISION - FLASH CARDS
7PM- 8PM	REVISION - MATHS	REVISION - ENGLISH	FREE TIME	HOMEWORK	FREE TIME	3PM- 5PM	OUT WITH FAMILY	SPORT/ TV/ GAMING
8PM- 9PM	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	6PM- 8PM	DINNER/ FREE TIME	DINNER/ FREE TIME

Some general tips on how to support your child with stress around exams

What is the difference between stress and anxiety?

“With stress, we know what’s worrying us but with anxiety you become less aware of what you’re anxious about [in the moment] and the reaction becomes the problem. You start to feel anxious about being anxious.”

Some stress is good for us

- It helps boost brain power
- It can make you more resilient
- It motivates you to succeed.

BUT! We need to learn how to manage this as well, so it doesn't get overwhelming.

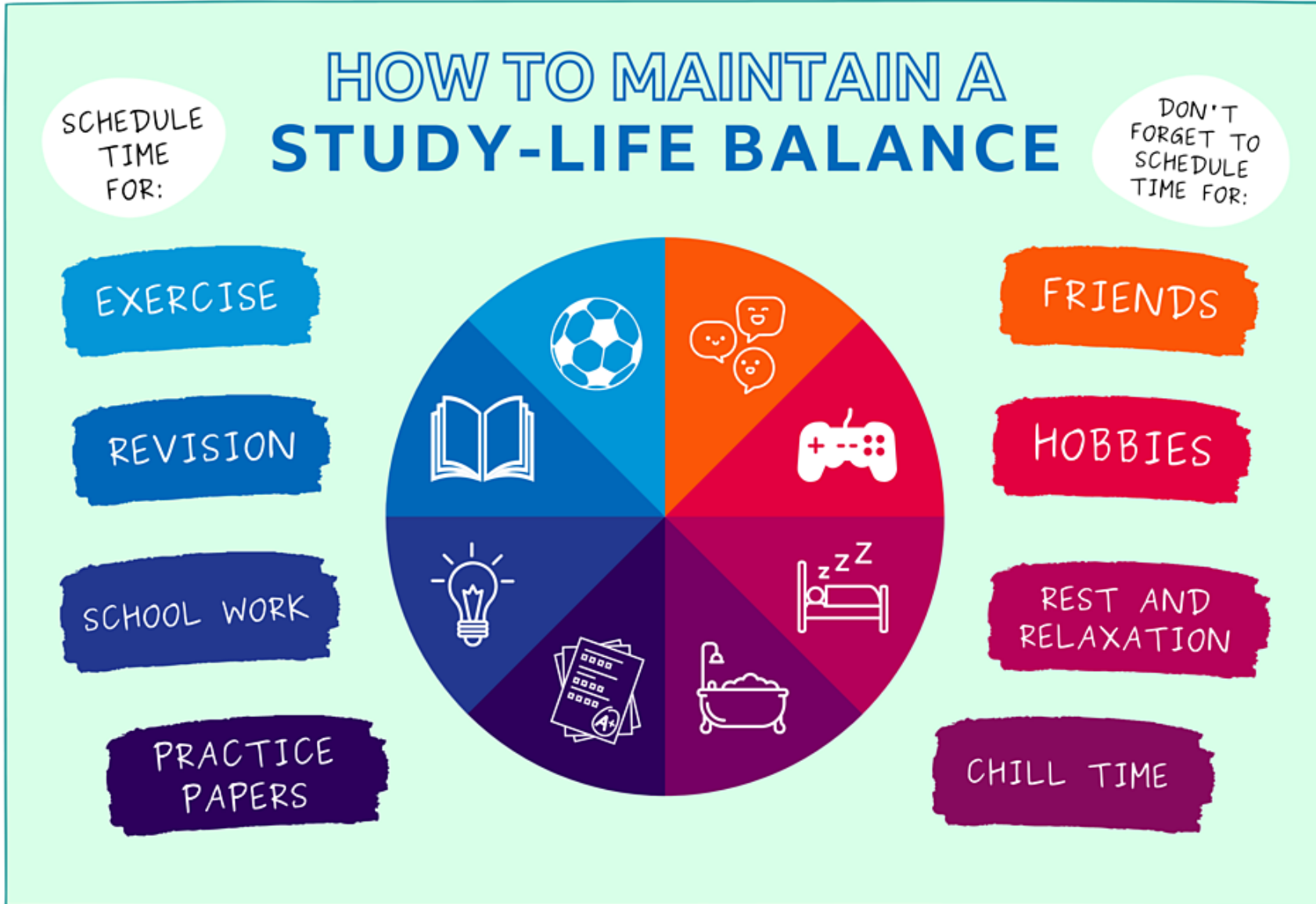
RESPONSIBILITY - KNOWLEDGE - RESPECT - TOLERANCE - RESILIENCE - CURIOSITY



Some general tips on how to support your child with exam stress

Looking after mental health in the lead up to exams:

- Set achievable goals: It's common to feel overwhelmed and stressed by the revision workload (recommend: chunks of 45 minutes).
- Take breaks: Split up study sessions with breaks.
- Keep active: When you do decide to take breaks, get moving.
- Balance your time and your activities
- Eat well: You'll be surprised by how making little, more healthy changes to your diet can improve your mental health.
- Sleep. Try to avoid late night scrolling on phones or gaming sessions!



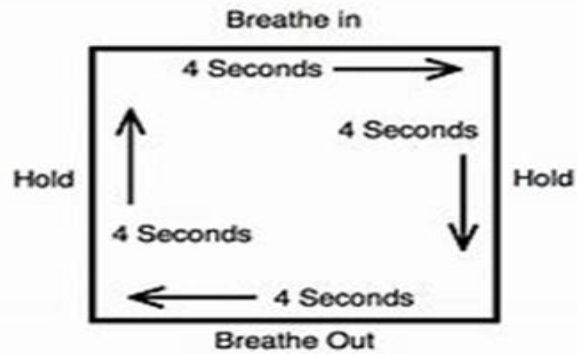
Some recommendations to begin using now to build a reliable strategy for dealing with stress around exams:

- Try to talk to someone who is not going through the same thing as you (not your peers who are also stressed about exams!)
- Parents/carers: encourage conversations about worries and concerns – it is ok to feel worried but then try to help come up with practical actions that will help problem-solve and alleviate the worry. For example:

“I am worried about failing maths”

Possible solutions	Good points	Bad points	Ranking
Spend a lot of time worrying about it	Might feel I am doing something	Won't help me do better, will probably feel worse	4
Do 2 hours of revision a night	Could help	Not sure it's enough	1
Do some thought challenging	Takes time and could be revising	Might help me be less worried	2
Ask teacher for advice	Might help	There's probably no right or wrong answer	3

Trial some calming exercises (give it a real chance by doing it a number of times to see if it helps!) Try to find one you can use regularly, so you are used to it come exam time:



Count 1 to 7
First, count from one to seven on each "in" breath . . .



Count 1 to 11
. . . then, counting at the same rate, count from one to eleven on each "out" breath

A photograph of a sunset over the ocean, with waves breaking on a sandy beach. The sky is filled with orange and yellow light from the setting sun, and the water is a deep blue.

CALMING DOWN: S.T.O.P


- S – STOP WHAT YOU ARE DOING
- T – TAKE A BREATH
- O – OBSERVE
- P - PROCEED

RESPONSIBILITY - KNOWLEDGE - RESPECT - TOLERANCE - RESILIENCE - CURIOSITY

Useful apps for young people to support their mental health

- Calm
- Headspace
- Mindshift
- Childline (live chat for mental health support)
- Catch It (support with mood)
- Stop, Breathe, Think (meditations and mindfulness)
- Think Ninja





GCSE English Revision

Lucy Gotham-Remond
(Head of English)

22nd January 2026

Two GCSEs in English



ENGLISH LANGUAGE



ENGLISH LITERATURE

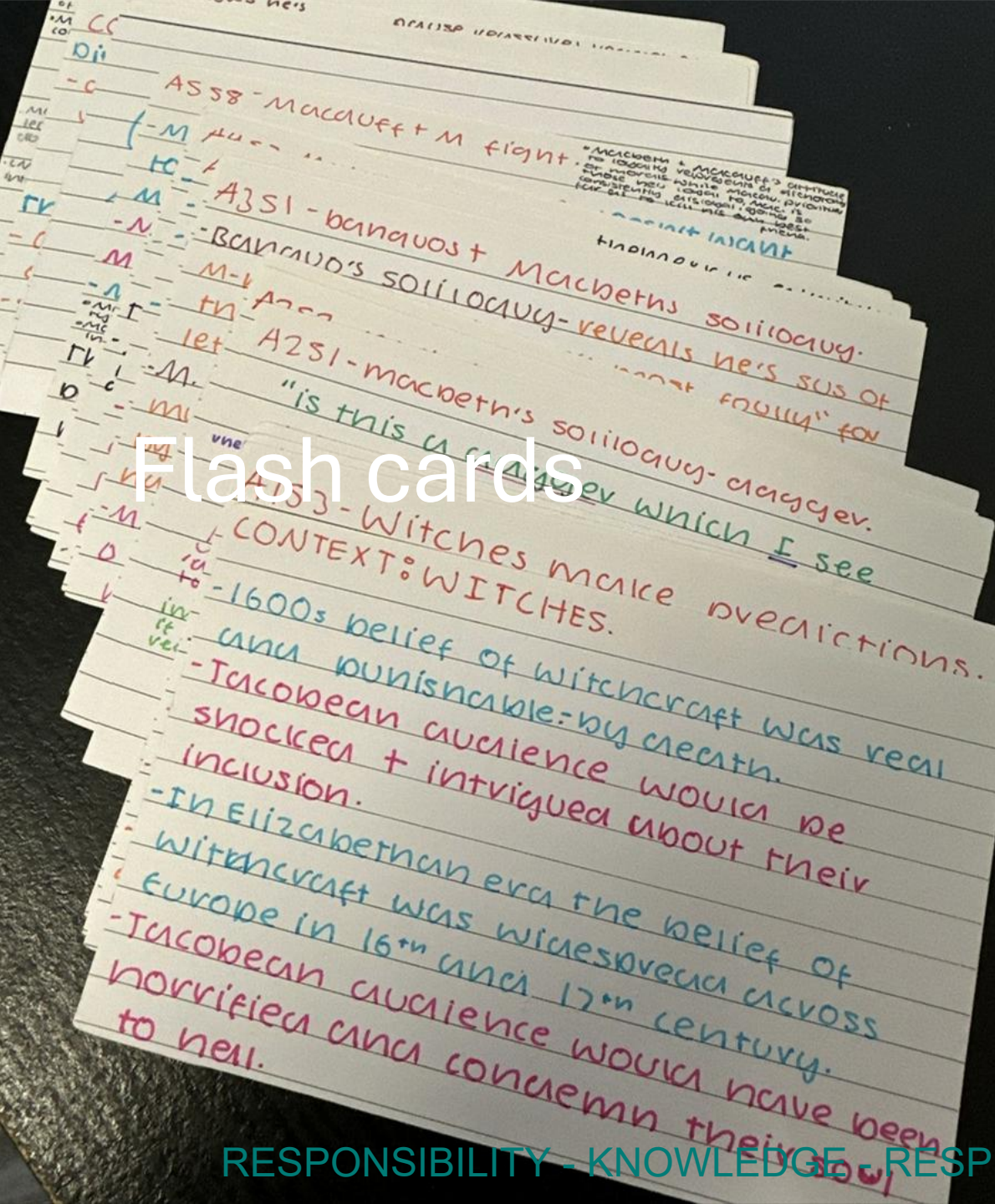
English Literature

Range of texts studied:

- **Macbeth** (William Shakespeare)
- **An Inspector Calls** (J.B. Priestley)
- **A Christmas Carol** (Charles Dickens)
- **Power and Conflict** Poetry Anthology

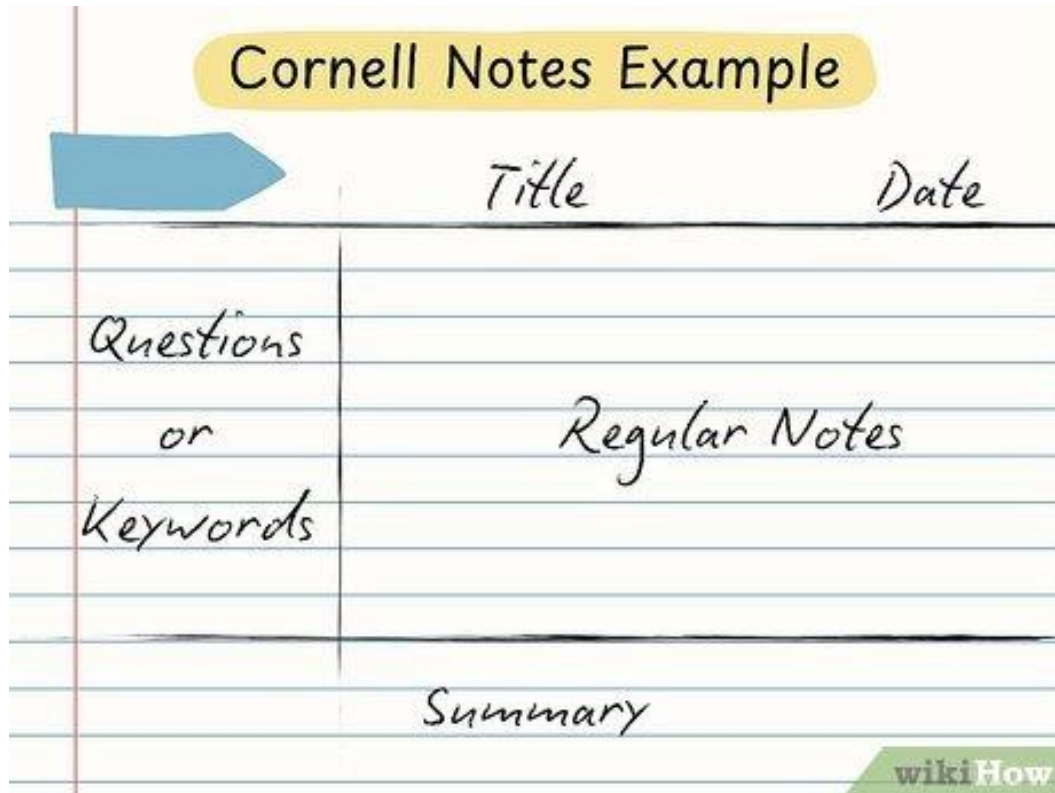
Best revision for English literature

- Flash cards
- Cornell notes
- Mind maps and posters
- Revision guides
- Reread/ rewatch the texts
- Online materials

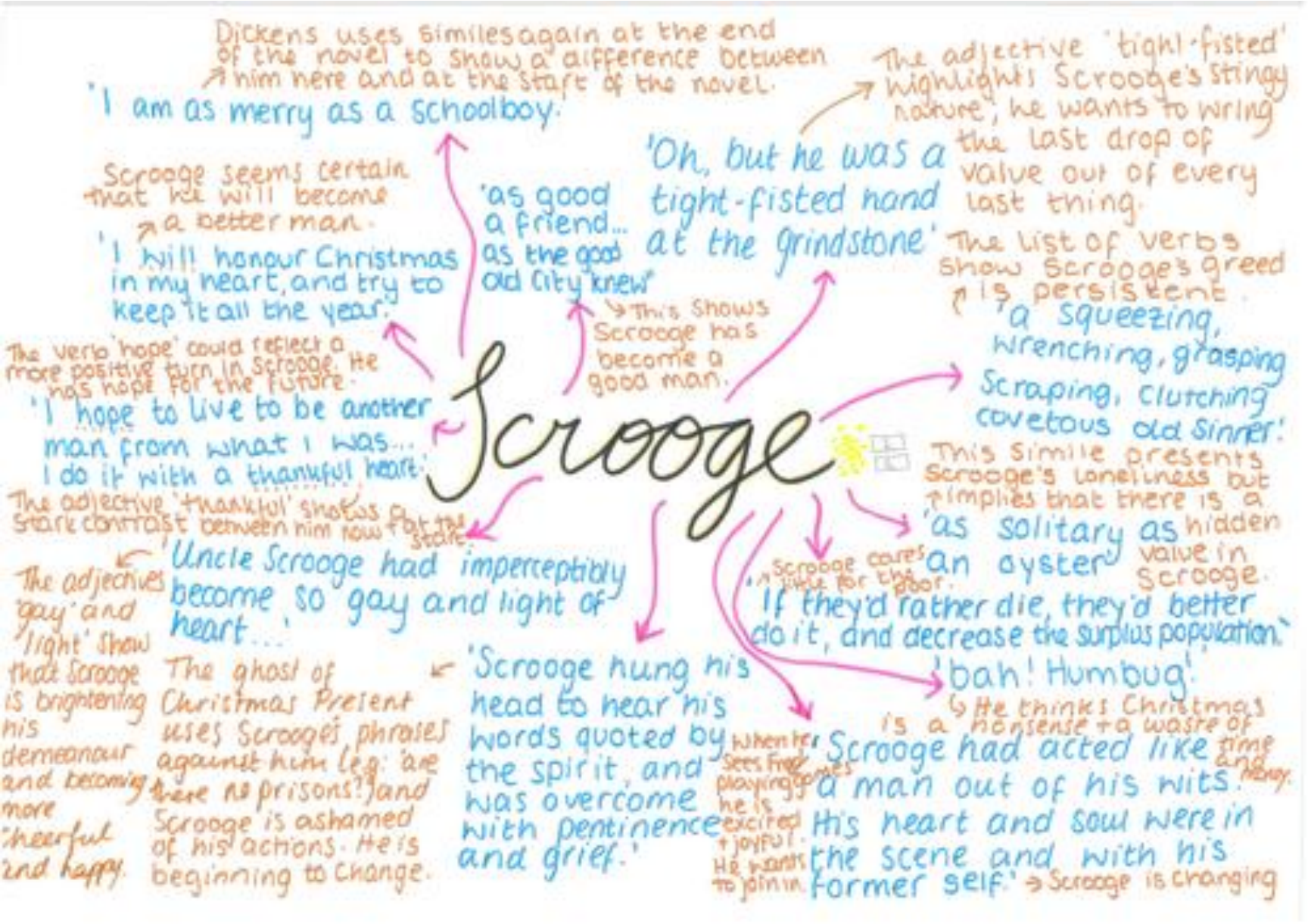


- Important for learning **characters, quotations, themes and context** from the literature texts.
- **Flash cards due each week** – resources on ePraise.
- Students can **test themselves** or ask **others to test them**.

Cornell Notes

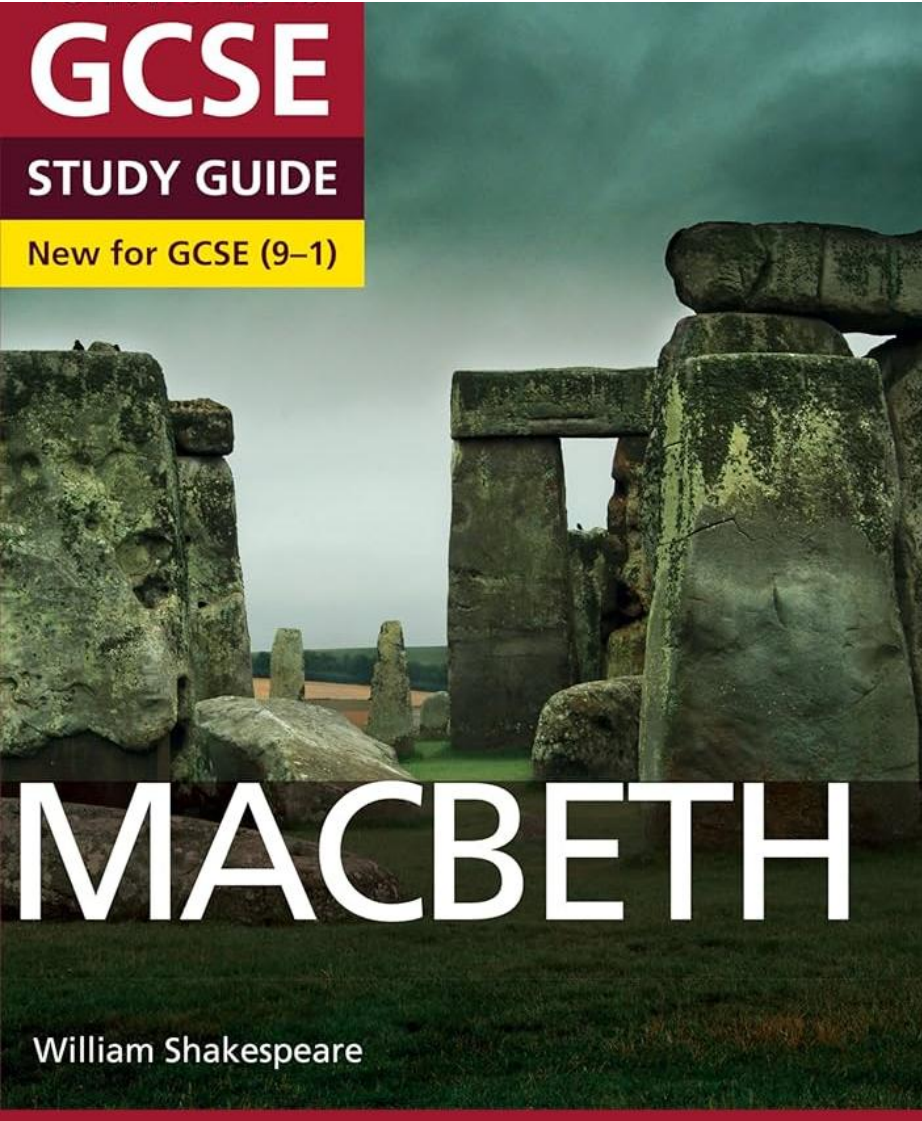


- **Note taking** method.
- Helps to **summarise key information**.
- To summarise information about **plot, characters of themes from the texts**.



Mind maps and posters

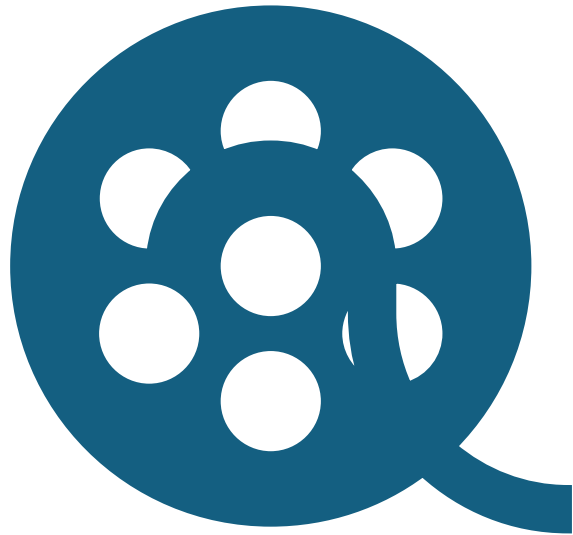
- A more **visual** way of presenting information.
- Helps to make **links between ideas**.
- Stick up around **the house**.



Revision guides

- **Combine with other methods** (e.g. flash cards, Cornell notes).
- Important that they are **actively doing something** with their revision, not just reading a revision guide.
- **CGP and York notes** are best.

Reread/ rewatch the texts



- Many versions available on **YouTube for free, on streaming or to buy on DVD.**
- Look for **local productions** of Macbeth or An Inspector Calls.
- **Watch together** and discuss **differences to text.**
- Buy a **copy of the text to reread.**

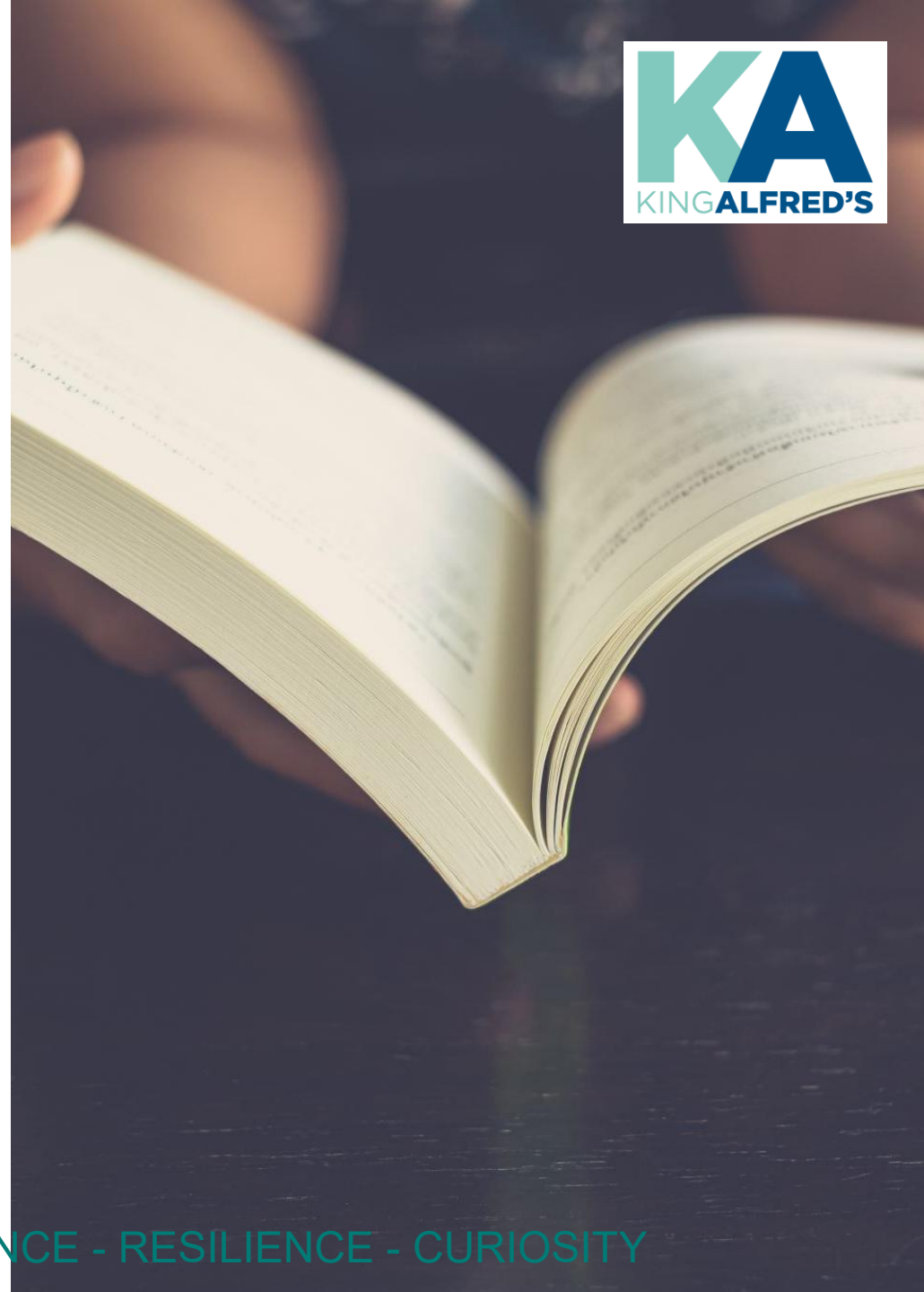
Online materials



- **Useful videos on YouTube** (e.g. English with Mr Bruff).
- **Websites to support revision** (e.g. Physics and Maths Tutor, Light Up Hub).
- Again, make sure **students aren't just watching these passively** but **actively engaging** with them (e.g. Cornell notes).
- Encourage students to **steer clear of online speculation** regarding exams (normally on social media).

English Language

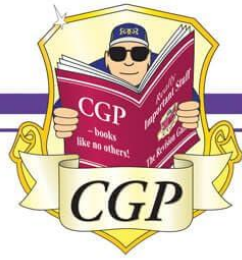
- Unseen fiction and non-fiction texts.
- Section A tests reading skills.
- Section B tests writing skills.



Best revision for English Language



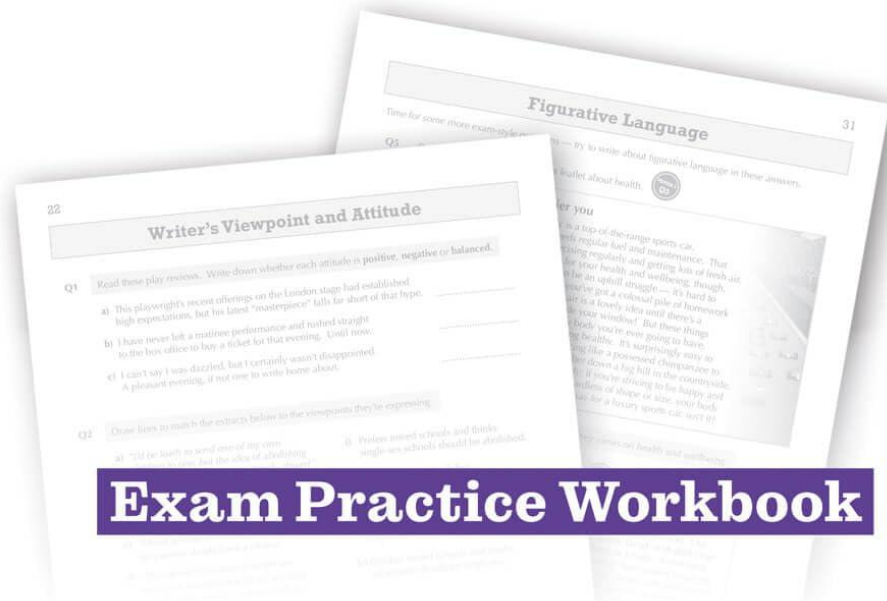
- **Reading fiction and non-fiction** (build **vocabulary**).
- **Discussion of opinions.**
- **Past paper practice.**
- Know what to do for **each question** (posters),
- **Learn key terms** (using the same revision methods for literature e.g. flash cards).



GCSE AQA

English Language

For exams in 2026 and beyond



Exam Practice Workbook

Includes Videos & Answers

Past paper practice

- Past papers available on **AQA online**.
- **CGP English language workbook** very helpful for practice questions.

RESPONSIBILITY - KNOWLEDGE - RESPECT - TOLERANCE - RESILIENCE - CURIOSITY

English klubs



Tuesday lunchtimes – past paper practice



Wednesday lunchtimes – 7-9 focus

Thank you for listening!



Please support children with completing weekly **literature flashcards** (set on ePraise).



Any questions, please do ask.

Effective Revision in Science

Pitfalls in Science Revision

- Passive revision techniques
- Neglecting weak topics
- Procrastination and cramming
- Lack of active learning



Active Recall

- Strengthens memory by forcing information retrieval instead of passive review, enhancing long-term retention.

What educational research shows

- Cover, write, check best method.
- Leads to 2-3x better long-term retention.

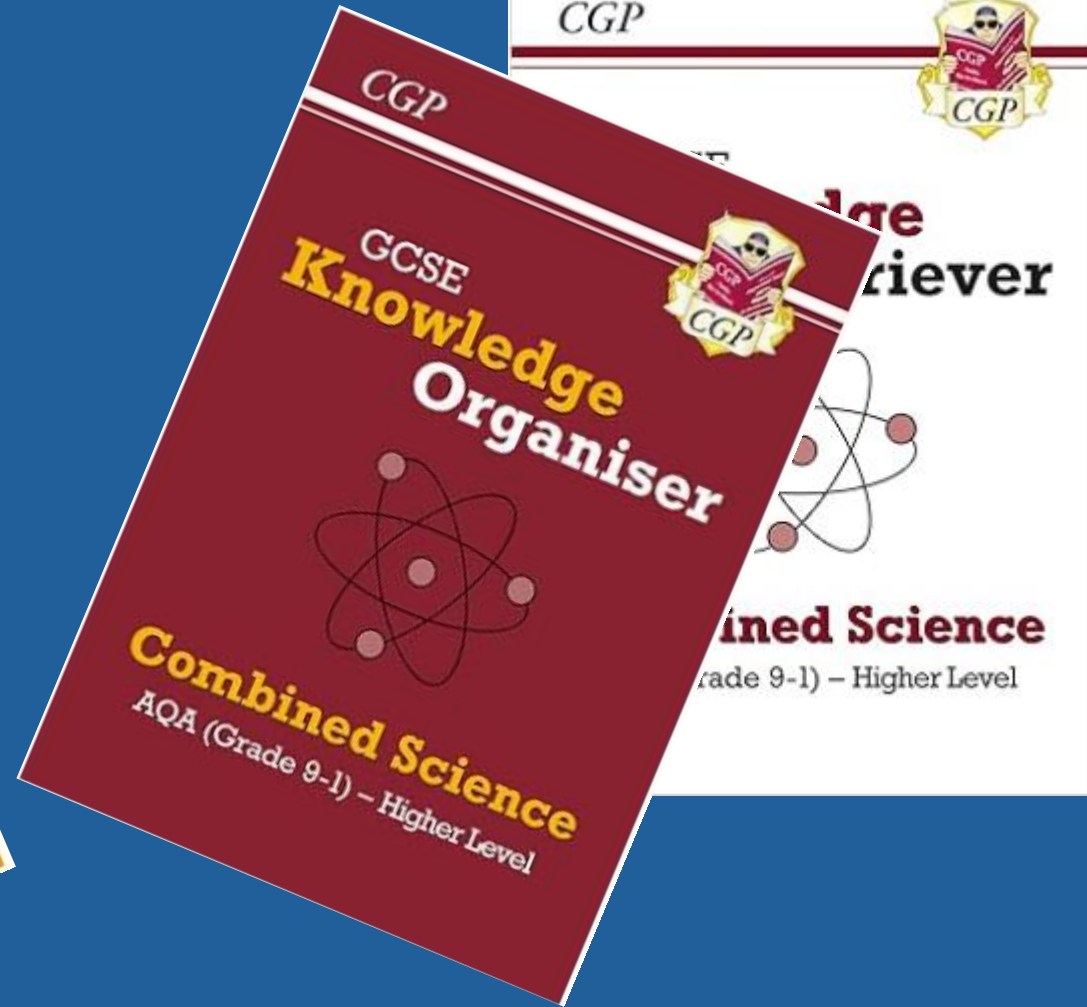
How we provide support

- Techniques taught in lessons
- Revision guides.



How you can support

- Revision guides



Past Papers and Practice Questions

- Helps students understand question formats and develop problem-solving and analytical skills under exam conditions.

What educational research shows

- Enhanced long-term retention and familiarity with exam format.
- Essential revision tool

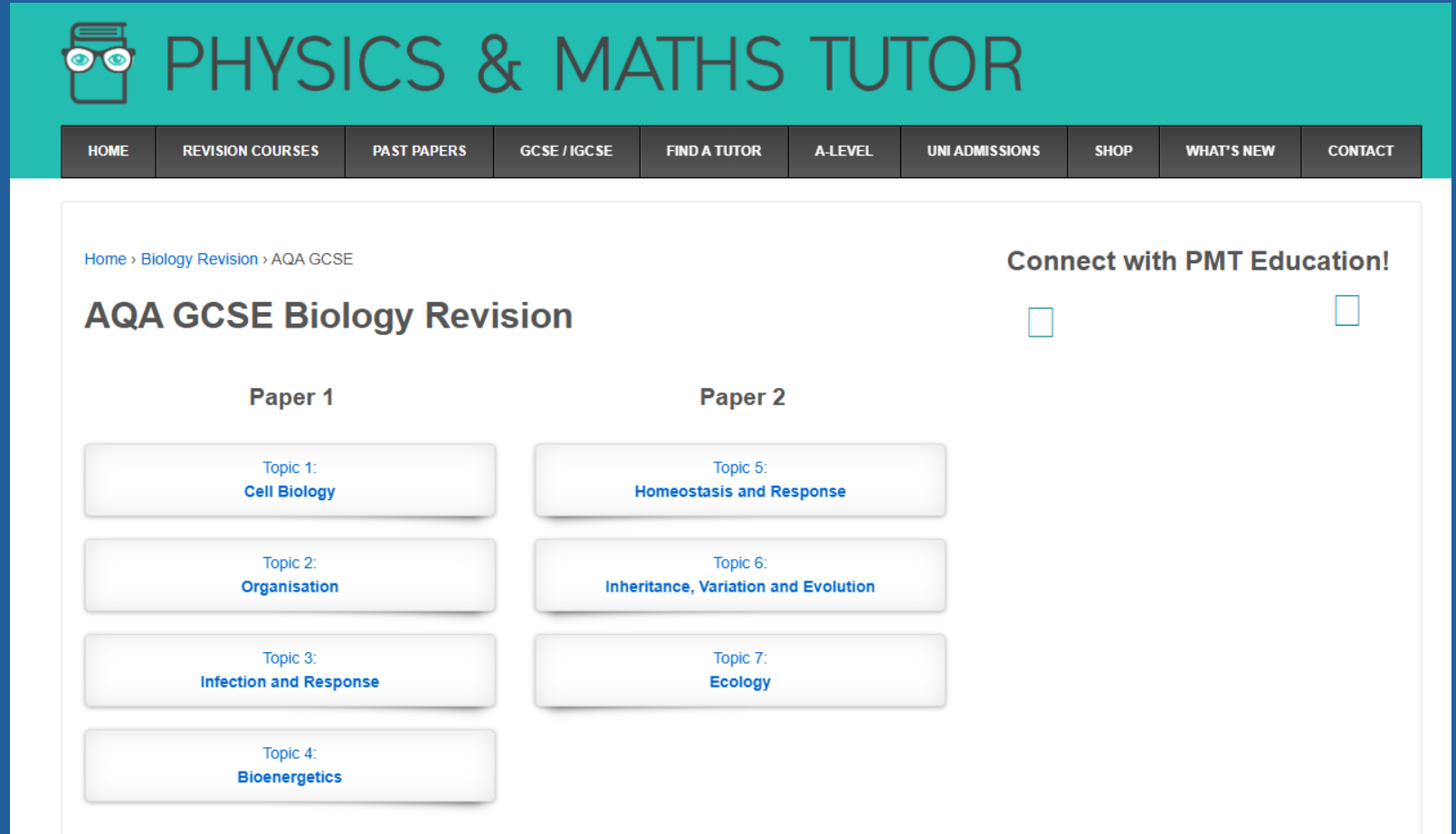
How we provide support

- Mock paper Friday
- Dedicated practice in lessons



How you can support

- Physics and Maths Tutor
- Past papers from 2018-2024



The screenshot shows the PMT Education website interface. At the top, there is a teal header with the text "PHYSICS & MATHS TUTOR" and a logo of a book with glasses. Below the header is a navigation menu with buttons for HOME, REVISION COURSES, PAST PAPERS, GCSE / IGCSE, FIND A TUTOR, A-LEVEL, UNI ADMISSIONS, SHOP, WHAT'S NEW, and CONTACT. The main content area is titled "AQA GCSE Biology Revision" and includes a breadcrumb trail: Home > Biology Revision > AQA GCSE. On the right side, there is a section titled "Connect with PMT Education!" with two social media icons. The main content is organized into two columns: "Paper 1" and "Paper 2". Under "Paper 1", there are four topic buttons: "Topic 1: Cell Biology", "Topic 2: Organisation", "Topic 3: Infection and Response", and "Topic 4: Bioenergetics". Under "Paper 2", there are three topic buttons: "Topic 5: Homeostasis and Response", "Topic 6: Inheritance, Variation and Evolution", and "Topic 7: Ecology".

GCSE Maths

What Maths GCSE do we teach?

Edexcel exam board

Tiered entry –
Foundation or
Higher

Flexibility to move
between tier to
improve student
outcomes.

Foundation
outcomes of
Grades 1 to 5.

Higher outcomes
of Grades 4 to 9.

How many mocks do Maths run?

6 papers over
the course of
Y11

2 completed
already

3 in February
mock series

1 further
paper - likely
in April 2026.

How do we give feedback ON Maths MOCKS?

Questions	Topic	Score	Sparx Code
1	Using a written method to divide with decimals	1 / 3	U868
2	Adding and subtracting mixed numbers	3 / 3	U793
3	Find the surface area of cubes and cuboids, Find the volume of cubes and cuboids	0 / 4	U929, U786
4	Drawing and interpreting frequency polygons	2 / 2	U840
5a	Venn diagrams	3 / 3	U476
5b	Venn diagrams with set notation	1 / 2	U748
6a	Interpreting scatter graphs	1 / 1	U277
6b	Using lines of best fit	2 / 2	U128
7	Finding original values in percentage calculations	2 / 2	U286
8	Finding the volume of cylinders, Calculating with pressure	3 / 3	U915, U527
9	Solving simultaneous equations graphically	1 / 1	U836
10	Angles in polygons, Constructing and solving equations	4 / 4	U427, U599
11	Simplifying expressions using index laws	3 / 3	U662
12	Tree diagrams for independent events	3 / 3	U558
13	Constructing direct proportion equations	2 / 3	U407
14a	Index rules with negative indices	1 / 1	U694
14b	Indices of the form a/b	0 / 3	U772
15	Interpret equations of straight lines, Equations of parallel & perpendicular lines	0 / 3	U669 U898
16	Finding the surface area of spheres, Simplifying surds	2 / 4	U893, U338
17	Changing the subjects of formulae	1 / 4	U556
18	Calculating with ratios and algebra	0 / 4	U676
19	Using the product rule for counting	2 / 2	U369
20a	Finding inverse functions	2 / 2	U996
20b	Finding composite functions	0 / 3	U448
21	Circle theorems	0 / 4	U459, U489
22	Trigonometry in 3D shapes, Using the exact values of trigonometric ratios (Higher)	0 / 2	U170, U319
23	Rationalising denominators containing two terms	0 / 4	U281
24	Solving quadratic inequalities	0 / 5	U133
	Total	39 / 80	

How do we give feedback ON Maths MOCKS?

Analysis sheet –
colour coded with
Sparx codes

Computer room
lesson after each
mock to review topics
answered incorrectly.

Analysis sheet to be
taken home to
continue Sparx recap
work, as part of
revision.

Class-level analysis
used to direct
teaching to target
class gaps

What do we ask you to complete at home?

Sparx homework – follows the content being taught in class

Hannah Kettle half past papers – weekly practice of exam style questions.

Hannah Kettle live tiktoks to go through paper of the week, or available to catch up on Youtube.

Ongoing individual revision to review tricky topics from mocks or from lessons.

WHAT DO WE ASK YOU TO COMPLETE AT HOME?

Sparx Maths Independent Learning

- Compulsory
- XP Boost
- Target
- Independent Learning

Independent Learning

Find topics
My activity

Search for topics:

Your curriculum:

GCSE

Default level:

Level 3

1 topic found in GCSE | 0 in other curricula [Clear search](#)

GCSE

Geometry > Surface area

Finding the surface area of cubes and cuboids - U929

Ratio and Proportion

Geometry

Probability

Statistics

Times tables practice

2x 3x 4x 5x 6x 7x 8x 9x

WHAT DO WE ASK YOU TO COMPLETE AT HOME?



[Independent learning](#) > [Geometry](#) > Surface area

Finding the surface area of cubes and cuboids - U929

Level 3 ✓ ★ ★ ▾ ⓘ

▼ Show building blocks

Finding the surface area of cubes and cuboids

 Introduce	Question 1 Answer	Question 2 Answer	Question 3 Answer	Question 4 Answer	
 Strengthen	Question 1 Answer	Question 2 Answer	Question 3 Answer	Question 4 Answer	
 Deepen	Question 1 Answer	Question 2 Answer	Question 3 Answer	Question 4 Answer	Question 5 Answer

What support is available from school?

Support Maths – Maths corridor, Tuesday and Thursday lunch time.

Further Maths – Maths corridor, Monday lunch time

Past Paper Friday – opportunity to get support with weekly half paper. Maths corridor, Friday after school.

Revision flashcards for key facts and formulae.

Topic checklists – everything you need for each exam tier, included Sparx codes to watch videos and try questions.

TOPIC CHECKLISTS

Higher Checklist – Algebra

RAG	Sparx	Description of skill	Example(s) of question.		
	U498	n^{th} term of linear sequences	Find the n^{th} term of this sequence: 3, 7, 11, 15, ... The n^{th} term is $4n - 5$, what is the 20 th term? Is 108 in the sequence with n^{th} term $4n + 1$?		
	U179 U768	Expanding single and double brackets	Expand $3x(2x - 5)$	Expand $(3 - x)^2$	Expand and simplify $(2z + 3)(3z - 4)$
	U755 U325 U870 U505	Solving equations with one unknown	Solve $4x + 3 = 7$		Solve $\frac{3x+4}{2} = 3.5x$
	U477 U848 U315 U741	Finding the equation of a line / Plotting Lines	Plot the graph $y = 3 - 2x$ What is the equation of this straight-line graph?		
	U365	Factorising single brackets	Factorise $6a + 15$	Fully factorise $14x - 21x^2$	
	U556	Changing the subject	Make c the subject $2c + b$	Make c the subject $3c + d$	

- Higher Checklist for all topics [can be found here.](#)
- Foundation checklist for all topics [can be found here.](#)

WHERE CAN I FIND REVISION ONLINE?

- Corbett Maths – practice questions for all topics with videos and answers, ‘5 a day’ section useful for randomised revision.
[Corbettmaths – Videos, worksheets, 5-a-day and much more](#)
- GCSE Maths Takeaway - practice questions for all topics with videos and answers, <https://mrbartonmaths.com/gcse-maths-takeaway/>
- Maths Genie – practice questions with mark schemes and worked solutions. Single sheet or booklet revision questions, arranged by grade. Videos and solutions for revision sheets. [Maths Genie - Free Online GCSE and A Level Maths Revision](#)
- BBC bitesize
- Sparx Maths

For more information about supporting your child through GCSEs, there is a free webinar on Wednesday 28th January that you can sign up to, hosted by *The Degree Gap: A parent's guide to supporting GCSE success*

To sign up, please follow the link here

We very much appreciate hearing your feedback on the events that we run.

To give us feedback on tonight's Information Evening, please follow the link or scan the QR code below to answer a few simple questions (2 mins max!)

[Survey regarding the Year 11 Information Evening \(22-01-26\) – Fill in form](#)

