

GCSE Preparation Evening

Information Evening
Wednesday 23rd October 2024

The *ideal* months ahead!



- Revise thoroughly for November mock exams
- Use mock exams as a chance to see what you know well and what you need to do to improve further from your Y10 mocks
- Attend after-school intervention/revision sessions
- Log on to Sparx maths and other revision websites regularly
- Collect all revision materials
- Set up and follow a revision timetable on an evening/weekend
- Consider post-16 plans
- Continue to work on controlled assessments



The *likely* months ahead!



- Fall out with parents over lack of revision
- Exams will start
- Panic & get stressed!
- Dark nights set in and motivation dips
- Some revision done but struggle to know 'how' to revise



We want to support you to make the months ahead as ideal as possible!

Activity 1: Memory & Revision Strategies SCHO



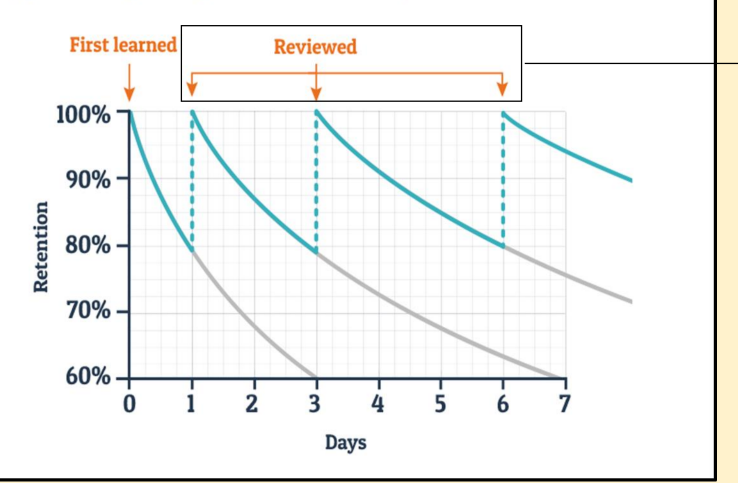




Memory & Revision Strategies







Regularly reviewing **and using** information **in a variety of ways** improves our 'retrieval capacity'. Our 'storage capacity' is virtually limitless but if the information is not used, retrieval capacity approaches 0%.



Specific Revision Techniques: Chunking



M4TVBBCE17MMRITVAOK



Specific Revision Techniques: Chunking



How about now?

M4 TV BBC E17 MMR ITV AOK



Specific Revision Techniques: Chunking



- Chunking is taking big pieces of information and breaking it down into smaller, easy to manage chunks
- A good starting point is to look at a topic a student is revising, and break it into more manageable subtopics
- From there they can use effective revision techniques and it is not so daunting

Tip to parents/guardians

Ask your child to break each subject down into subtopics, and then use this to do their revision timetable. More on this later!



Use your everyday space

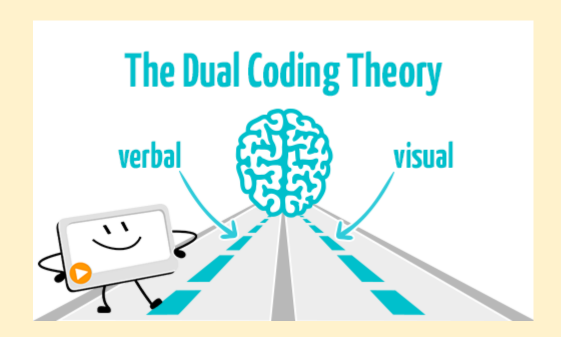


How long do you spend looking in the mirror each morning, brushing your teeth or combing your hair?

Now imagine you had a post-it, revision card or key note with information that you always forget stuck to the side of the mirror. This could be as simple as a key definition or as complex as a diagram of a cell.



Dual coding





5 Ways to Use Dual Coding by @inner_drive | www.innerdrive.co.uk

Dual coding is the process of blending both words and pictures while learning, but what are some specific different ways you can do this?



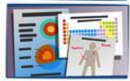
I. Drawings

These boost learning by getting students to think deeply about information



2. Diagrams

These are helpful for breaking down complex concepts or processes to make them easier to understand



3. Posters

These are great for combining writing, pictures, and diagrams all within one page of information



4. Timelines

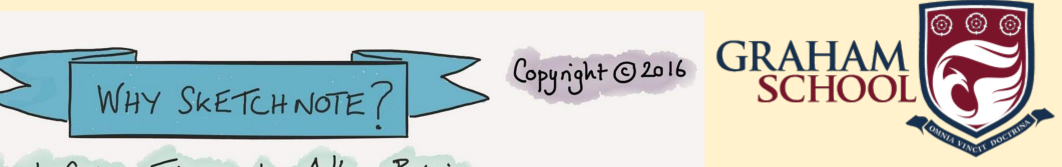
These can be used for information that happens in a particular order or sequence



5. Graphic Organisers

These organise verbal and visual information by the relationships between different concepts. Examples include tree diagrams, mind maps, and Venn diagrams





Dual Coding Theory by Allan Pairio





we can code that information either as an image or as a

word APPLE. Both, or either of these codes can be used to



retrieve or remember () . The information. Presenting new

information as both image and word APPLE improves





the chance of accurately remembering the new learning.

Contact us at enquiries@impact.wales for support to use sketchnotes with your pupils



Mnemonics



WILSON

How to approach an unseen poem:

What is it about? Who is speaking? Where are they? What happens and why?

Ideas - what ideas or themes does the poet explore?

Language - Are there any specific words or language techniques?

Structure - how is the poem laid out and organised? Is the title effective?

Opinion - why do you think the poet wrote it? Is there a message?

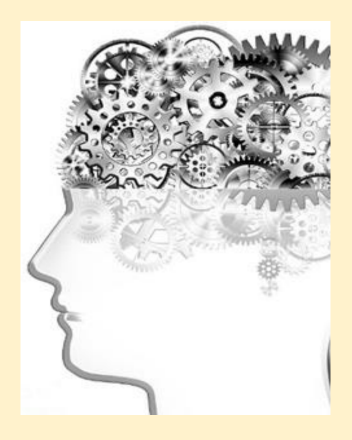
Now plan - plan your answer so it is clearly structured.



Activity 2



REVISION STRATEGIES



Specific Revision Techniques: Location



- Students should try learning in a new location. The physical position you are in fixes references in your mind
- They could go to their local library, sit in a different room of the house, stay back after school, sit in the back garden, etc.



Specific Revision Techniques: Colour



- The colour of something triggers responses in your mind
- Students can try to associate topics with colours
- Do not colour everything
- Different colour backgrounds such as cards can help to separate topics and ideas in students' minds

Tip to parents/guardians:

Provide your child with coloured pens, felt tips, etc. and paper. They are available from the school if there are none at home.



Specific Revision Techniques: Colour



Red and yellow both help to stimulate the mind but they do so in different ways.

- Red generally means something is important and needs our attention, so it is good for memory retrieval
- Yellow helps to stimulate mental activity and highlights important information



Cue Cards or Flashcards

- Ensure the right questions and knowledge are on the cards/ double sided.
- Keep information as short as possible.
- Write clearly. Students should be able to read what they wrote at a very quick glance.
- Use different coloured cards or pens to categorise your flashcards. For example, use a different colour for each subject or topic. This can help the brain to categorise information better.
- Use spaced repetition Review the cards at specific, increasing intervals: for example on Day 1, Day 2, Day 4, Day 8 and so on. This activates the long term memory & moves information from the working memory!







Specific Revision Techniques: Look, Say, Cover, Write, Check

- Read the information
- Say it out loud
- Cover the information
- Write what you can remember
- Check it against the information
- Write what you can remember again
- Check it against the information
- Get someone to test you on what you've just done



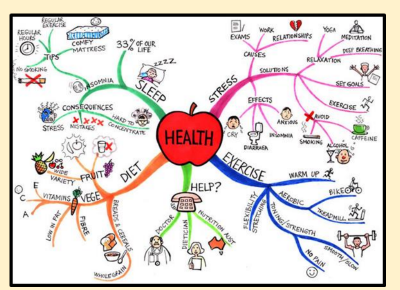
Tip to parents/guardians

Test your child on what they can remember. Take the revision guide off them and ask them questions from the pages they have revised in a random order.



Specific Revision Techniques: Mindmapping

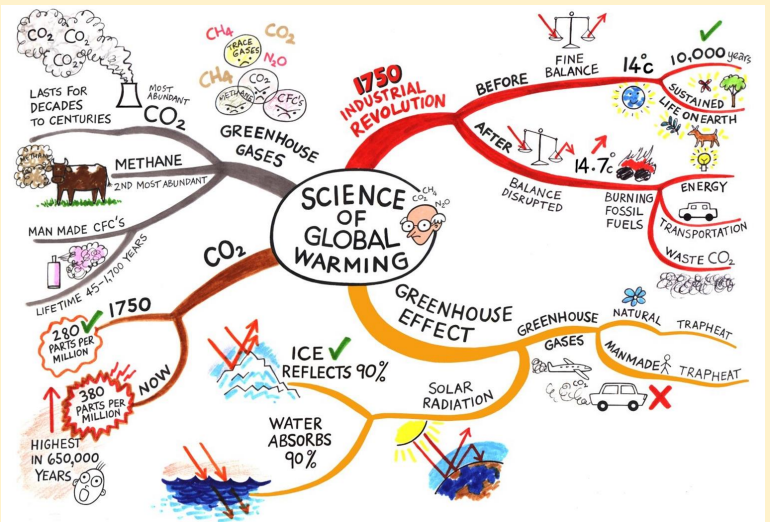
- Split a topic into subtopics, and then create a mind map or dual coded image. The process of drawing pictures that are unique to you helps commit information to your long term memory
- Place the mind map somewhere you will see it often, bedroom door, wardrobe, ceiling of bedroom!





Specific Revision Techniques: Mindmapping









Specific Revision Techniques: The Egg Timer

- This time management technique was developed by Italian psychologist Francesco Cirillo in the 1980s
- Getting a very basic egg timer (<u>not</u> one on your smartphone) and setting it to 45 minutes is probably the best mental preparation you can do for revision you are *both* consciously *and* subconsciously saying to yourself that you are ready to start work, and that you will only do it for a set amount of time
- There is a simple rule when the timer is ticking, you are working. You don't do anything else that pops into your head while the timer is on, and you never cut it short. You will get it done quicker if you focus 100% for set amounts of time, and take a less relaxed approached.

"If it begins, it rings." - Francesco Cirillo



Tip to parents / guardians:

Egg timers are available from most supermarkets for about £1. Students very quickly get used to the ticking noise.



Be the Teacher: 'Protege Effect'!

- The *protégé effect* is a psychological phenomenon where teaching, pretending to teach, or preparing to teach information to others helps a person learn that information.
- The protégé effect improves your learning process by increasing your metacognitive processing, increasing your use of effective learning strategies, increasing your motivation to learn the material, and increasing your feelings of competence and autonomy.
- Beyond improving your ability to learn the material, teaching others can also lead to additional benefits, such as improved communication skills, increased confidence, and improved leadership ability.
- To take advantage of the protégé effect, you can learn the material as if you're going to teach it, pretend to teach it to someone, or teach it to other people in reality, or you can use some combination of these techniques.



Tip to parents/guardians:

Pretend to be the student and ask your child to teach you about the topic/ subject area. You could hold their cue cards or revision notes and prompt them. Or tell them what they missed once they have finished!

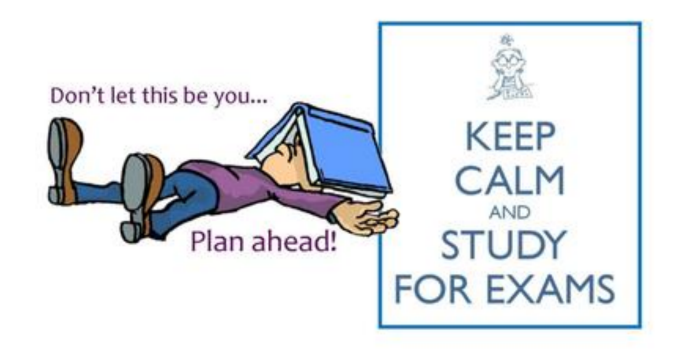


To sum up...

<u>DON'T</u>	<u>DO</u>
Revise in long stretches	Eat well and hydrate with water
Read passively	Exercise
Eat badly	 Take breaks & do something you enjoy
Drink energy drinks	 Plan the time that you will revise with no
 Revise when stressed 	distractions (egg timer)
Revise before bed	 Repeat and recall as often as possible
 Confuse work with learning 	 Use sound and colour (mind maps)
 'Cram' by revising each subject in the 	 Make associations & connections
order that they appear on your exam	 Chunk information into smaller parts
timetable and not before!	using something like flashcards
 Leave things until it's too late 	 Discuss with each other & get tested
 Ignore a topic that you find particularly 	Teach each other
challenging	Create a checklist
	 Tackle the challenging topics soon and
	ask if you need help
	Make a revision timetable

Activity 3

Exam Technique



<u>Important Information</u>



- ★ There were over 5.3 million GCSE (or equivalent) exam entries in 2023
- ★ Lots of competition!
- ★ Each qualification is from 1 3 papers + other elements
- ★ GCSE written exams will start on Monday 8 May and continue for 5 ½ weeks until Wednesday 25 June
- ★ Practicals (drama, food), MFL speaking tests, Art / photography will be completed before the written papers
- ★ Some aspects continue after the written papers (Engineering)
- ★ Written exam lengths vary: 35 minutes to 2 hours 15
- >> Preparation and Technique are crucial!

Exam technique

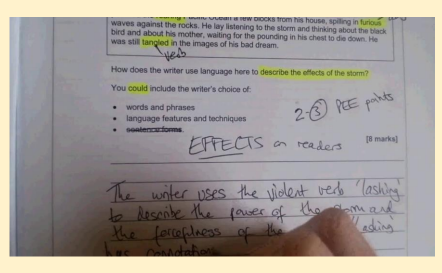
- Know your exams & be ready!
 - How many papers?
 - How long is each paper?
 - Weighting of exams
 - Morning / Afternoon
 - Equipment required
 - Practise exam papers to develop your technique!
 - Make it familiar!

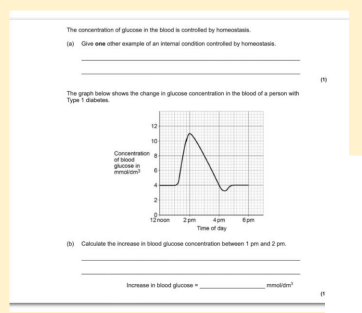




Answering Exam Questions

- What type of questions to expect?
- How many questions?
- Is there a choice? Be Careful!
- How many marks per question?
- How long to spend on each question?
- Understand about your command terms







(a) Expand $p(p^2 - 3p)$	
(b) Factorise $y^2 + 5y$	(2)
(c) Factorise completely $2x^2 + 6xy$	(2)
(d) Solve $x^2 - 2x - 15 = 0$	(2)
	(2) (Total 8 marks)

GCSE History 12 Mark Question

Explain why US involvement in Vietnam increased in the years 1963-65. 12 Marks

You may use the following in your answer:

- US advisors
- The Gulf of Tonkin Resolution

You must also use information of your own.



GO OVER

BOX

Box the command words:

list

describe

explain

compare

calculate

evaluate

<u>Underline</u> the key information:

Words numbers comparisons content variables

Go over the question again:

Check the marks allocated make a brief plan read over your answer



Explain

Write a detailed answer that covers how and why a thing happens. Talk about mechanisms and reasons. (Hint: don't confuse with "describe").

Describe

Write a detailed answer that covers what happens, when it happens, and where it happens. Talk about facts and characteristics. (Hint: don't confuse with "explain").

Calculate

Work out a number. You can use your calculator to help you. You may need to use an equation.

Evaluate

You will be given some facts, data, or other kind of information. Write about the data or facts and provide your own conclusion or opinion on

Compare

Write about the similarities and differences between two things.

Justify

Give some evidence or write down an explanation to tell the examiner why you gave an answer.

Suggest

Think about what you've learnt and apply it to a new situation or context. Use what you have learnt to suggest sensible answers to the question.

Predict

Look at some data and suggest a realistic value or outcome. You may use a calculator to help. Don't guess – look at trends in the data and use your knowledge of science. (Hint: don't confuse with "calculate" or "estimate").

Every Mark Counts!



72		9	
66		8	
60		7	
54		6	
48		5	
42		4	
36		3	,
30	2		

21

- Don't miss out questions try!
- Show working
- Always do multiple choice questions
- Aim to complete the paper
- Go back to questions you can't do
- If in doubt...guess!
- Use all of the time
- You can do it!





During the Exams



- Bring your own equipment (black pens!)
- Organise your desk
- Water bottle
- READ instructions carefully
- THINK before you write keep it relevant
- Keep your focus!
- Any doubts ask questions!
- Don't go to the toilet it wastes time!
- Use all of the time finish the paper
- CHECK your answers









Every student will feel demotivated, overwhelmed, etc. during the exam period and the build up to it – talk to them about the issues and avoid confrontation as best you can!

Remind them it is ok to feel like this <u>but</u> they cant become either of the below....





How to support revision



- Discourage working for long periods
- Encourage joint revision with others
- Be wary of time spent vs output
- Self care

Strike a balance - set a realistic

SO STRESSED!

timetable

- Discourage reading passively
- Minimise distractions
 - Mobile phones

45 minutes rule

Be wary of 'Immediate recall'



