



Saint John Houghton Catholic Voluntary Academy



GCSE

Revision Booklet

**Strategies and tips to help you revise
effectively**

“it is never too late to start”

Name:

READY TO START REVISING?

Set Yourself Up to WIN

MINDSET MATTERS

Getting started is the hardest part — we get it.

But here's the secret 

You only need **a little motivation to begin.**

- ✓ Start small
- ✓ See progress
- ✓ Feel more motivated

Success = motivation.

Even tiny wins count — **celebrate them** 

CREATE YOUR STUDY ZONE

Your environment = your focus.

- ✓ Quiet space
- ✓ No people distractions
- ✓ No digital distractions

Phone alert:

Notifications kill concentration.

If you want max focus, **move your phone out of the room** 

It's hard — but it works.

LOOK AFTER YOURSELF

Revision works better when **you do.**

-  Eat regular, balanced meals
-  Stay hydrated
-  Don't revise late — sleep boosts memory
-  Move your body — sport or a walk helps
-  Relax — Netflix, books, friends = important

Rest is not lazy. It's necessary.

PLAN LIKE A PRO

A good plan = less stress.

- ✓ Plan week by week
- ✓ Keep it realistic
- ✓ Stick to short, focused sessions

Try this:

20 minutes work → 10 minutes break

 Mix subjects — it helps your brain learn better!

FINAL TIP

You don't need to be
perfect.

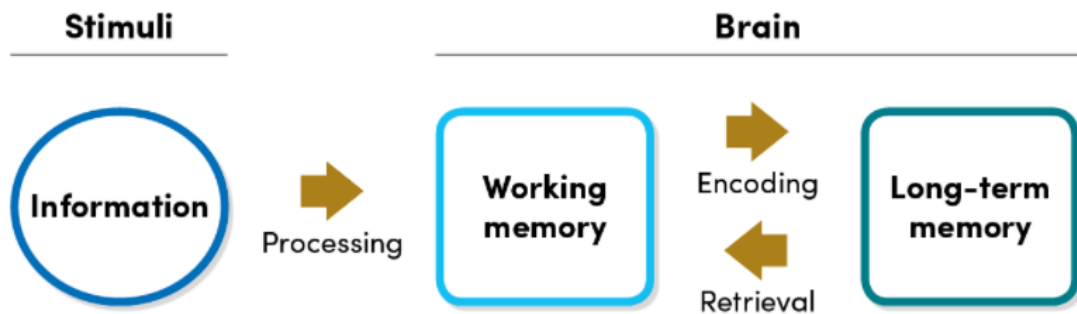
You just need to **start.**

You've got this. 

The science behind revision....

When we revise, we are trying to alter our memories (we want to remember what we are revising).

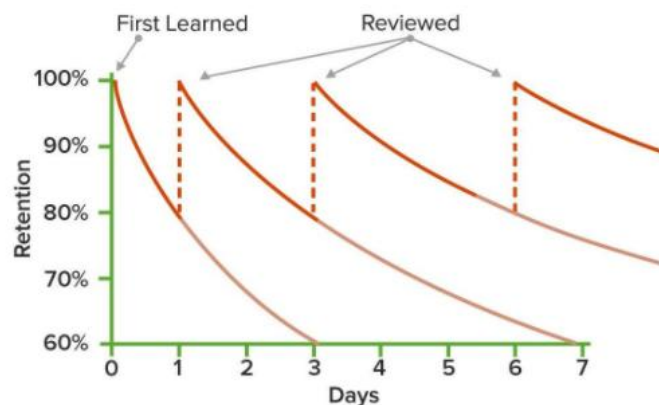
Our memory is divided into two areas - our working (or short-term) memory and our long-term memory.



Working memory has a limited capacity – it can only process and hold a small amount of information at a time. In fact, almost all information that is stored in your short-term memory that is not rehearsed is lost within 18 to 30 seconds!

Research shows that if we don't revise or recap on material we will forget 50% of what we learn in the first 24 hours! Every time we revisit what we have learnt, it takes us longer to 'forget', until eventually, through consistent repetition at regular intervals*, called spaced repetition, the information is transferred to our long-term memory (where it can remain indefinitely until we need it).

Typical Forgetting Curve for Newly Learned Information



*Research suggests it is optimal to revisit learning after 24 hours, 3 days, 7 days and then 4 weeks.

Long term memory has an unlimited capacity and can process and store vast amounts of information indefinitely. Sometimes, because there is so much knowledge and information stored in your long-term memory it can be difficult to access some memories.

When we revise

- We are trying to **transfer knowledge** and information to our **long-term memory**
- We need to practise getting the information out of our long-term memory and into our working memory (this is called **retrieval**)

What do I need to revise?



It is important if you spend time revising that you are revising the right things! There is no point revising information that is already embedded in your long-term memory (for instance, you don't have to count to 10 every day just to make sure you remember this).

Even though it makes no sense, we are all guilty of hiding from what we don't know, from challenges, and sometimes we focus on the wrong things. We all like to practise things we are good at – because we know we will be successful. But, if we only revise what we already know and what we are already good at... how will that help us to **improve**?

Remember... when we revise we are trying to transfer as much knowledge and information as we can to our **long-term memory** – this takes effort and time!

When beginning your revision, the following can be really useful tools to help you work out what you already know and where you need to focus your revision;

- Previous tests and assessments – which topics/questions did you perform well in and where did you struggle? For example, if you got full marks on the question on osmosis in your science test there will be little benefit revising that topic further – you already know it! However, if you scored less well on the question on the reactivity of metals that would be a great place to focus some revision.
- Use the revision lists given to you by your teachers. RAG rate yourself on each topic and focus your revision on the amber and red topics.

● Red	Lots of revision needed	The content is tricky and you do not remember or understand the topic well
● Amber	Some revision needed	You remember some aspects of the topic, but your knowledge is not secure
● Green	No revision needed	You know and understand the topic well

- You will be doing lots of retrieval practise in your lessons – use these activities as an opportunity to help you identify what knowledge hasn't been transferred to your long-term memory... yet!

Revision Myths

The day before an exam is the best time to revise: By cramming, all you'll do is make your brain tired and lose whatever memories you did manage to build up. The memories in your brain **become stronger** through repeated, spaced study sessions (spaced repetition).

I revise better when I listen to music: Research has shown that students who revise in a quiet environment perform 60% better than students who revise when listening to music (with lyrics). When you listen to music with lyrics, you will be using some of your working memory to process the lyrics which means you have less capacity in your working memory to concentrate on what you are trying to revise

Rereading is an effective revision strategy: This is one of the most common strategies students use when revising. When you reread notes, you will **recognise** the information and fool yourself into thinking you **know** it. It is really important that you try to **recall** the information from your memory without using your notes or a textbook.

Highlighting text will help you remember information: Although we are attracted to bright colours, there is no evidence to suggest that **highlighting material will help you to remember it**. Using a highlighter will help you to trick you into thinking you're revising... but it won't actually help you to remember anything!

Revision Strategies

If you are going to give up your time to revise, it is important that you use that time as effectively as possible.

In this section we'll take a look at some revision strategies that you can use in all of your subjects to maximise the impact of your revision.

Total Recall

For this technique you will need

- A blank sheet of paper
- Pens
- Timer

- (1) Choose a topic that you want to focus on. Set a timer for between 3 – 5 minutes (this will depend upon how much content there is)
- (2) Put away all of your exercise books, notes, revision guides etc.
- (3) Switch on your timer and begin to write down everything you know about your selected topic.
- (4) Once finished, check what you have written down against your exercise books, notes and revision guides. Have you covered all of the key points? What did you miss?
- (5) Fill in any information/content that you didn't recall in a different coloured pen. You will need to prioritise learning this information for next time.
- (6) Build in another 'Total Recall' session on the same topic in the future



If you struggle to write quickly you could always try recording voice notes instead and listen back to them to see what you missed.

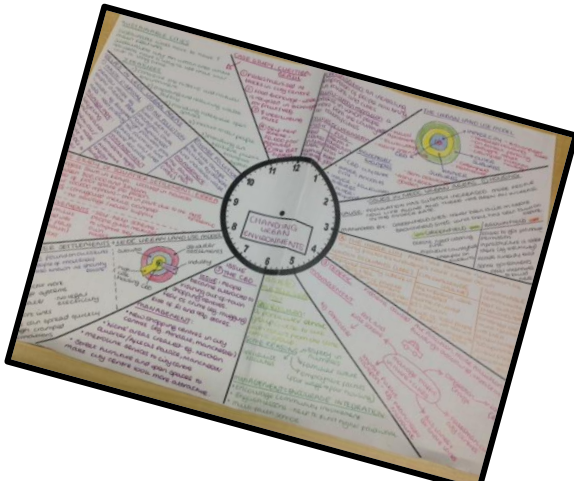
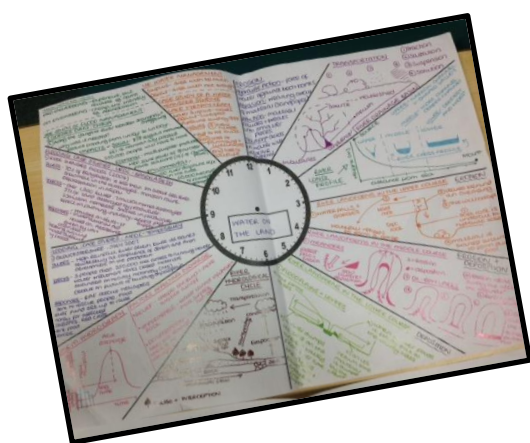
Supercharge your revision...

*There is a template for a revision clock at the back of this booklet

Try completing a 'Revision Clock'

This is essentially twelve different 'Total Recall' tasks that you complete in an hour.

Don't forget – when you've finished check back over your notes and add in any information you forgot in a different coloured pen



Flashcards

Flashcards are an excellent tool that can be used across all subjects. To create flashcards you will need

- Different coloured index cards (you can cut up coloured paper to A6/A7 size instead)
- Pens

A common error when using flash cards is to create cards full of detailed notes and diagrams. When you do this, you're actually just copying down your notes and re-reading (and we know this isn't an effective method of revising – you'll **recognise** the information which will trick your brain into thinking you **know** the information... but you don't)

To make effective flashcards...

- Choose a different colour flashcard for every subject (this will help with organisation)
- On one side of the card write a question and the answer on the other (or keywords or definitions etc)
- Aim to include a maximum of 3 questions on every flashcard (this will help to avoid confusion)
- Keep the questions simple! An essay question is not suitable for a flashcard. For example; 'How accurate is it to say that Stalin's use of terror in the 1930s was fundamentally similar to Lenin's use of terror in the years 1918-1924?' is not suitable at all. Instead, Summarise the main features of Stalin's use of terror in the 1930s' is a much better question for a flashcard. Keep them concise and clear.



When you test yourself (or others) it is important that you either **say the answer out loud** or **write it down before** you turn over to check the answer (if you turn over to read the answer too soon – you'll **recognise** the answer but remember... that isn't the same as knowing the answer!)

Some other useful strategies include

- Shuffle the cards every time you use them. You want to make sure you are remembering the answers to the questions... not just that the first answer is always '1945'!
- Mix flashcards from **different topics** or subjects together

Supercharge your revision...

Try using the **Leitner** Method

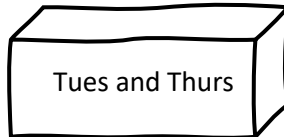
The Leitner Method is a system that helps you to systematically revisit the cards and information that you have previously struggled to recall.

You will need three different boxes (plastic wallets or envelopes work well too). Label the boxes as shown;

1



2



3



You test yourself on the cards in box one every day. If you get the answer correct, the card moves to box two. If you don't get the answer correct it stays in box one.

Test yourself on the cards in box two every Tuesday and Thursday. If you get the answer correct, the card moves to box three. If you don't get the answer correct, it moves back to box one.

Only test yourself on the cards in box three every Friday. If you get the answer correct, the card stays in box three. If you don't get the answer correct, it moves back to box one.

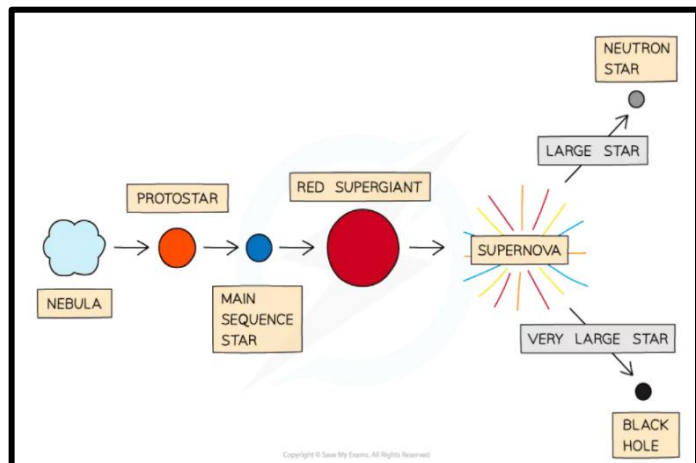
Revision Menu

You will have a lot of revision to do for a lot of different subjects – it is really important you vary your revision strategies to make sure you stay on-track and engaged with your revision.

Below is a summary of techniques you could use when revising

⌚ REVISION METHODS TABLE

❖ Method	⌚ What You Do	⌚ Why It Helps
❓ Quizzes	Turn your notes into quiz questions and get someone to test you	Boosts memory through active recall
🎴 Flash Cards	Write questions on one side, answers on the other	Quick, flexible self-testing
📄 Past Papers	Complete an exam paper and mark it using the mark scheme	Shows exactly what you need to revise
⌚ Revision Clock	Break a topic into 12 sections and revise one at a time	Makes big topics manageable
⚡ Total Recall	Write everything you remember in 3–5 minutes, then check notes	Highlights gaps in your knowledge
网站地图 Mind Map	Create a mind map from memory, then add missing info	Links ideas and improves understanding
🌐 Infographic	Create a visual summary using sketches and keywords	Makes learning more memorable
✍ Summarise It	Write key topics from memory, then review notes	Helps condense and clarify content
🎧 Retrieve, Record & Review	Record yourself explaining a topic, then listen back	Improves recall and confidence



A mind-map is a visual diagram that provides an overview or summary of a topic or idea.

The main subject, topic or idea is written at the centre, with related ideas and information branching from it in many directions. Each related idea may have further information or ideas branching from them.

Both words and images can be used when creating a mind map (dual-coding)

Sitting Your Exams

"Exams measure not only what you know, but how well you take

The night before an exam

- The night before you should only attempt light revision using revision notes and try not to any totally new revision. This does of course depend on whether you have been revising hard in the weeks leading up the exam!
- Collect all the necessary equipment you need (black pen x2, pencil, ruler, calculator etc.) in clear plastic pencil case or plastic wallet (ask for one at school if needed).
- If you have an organised pre-exam revision session at school – think about how you are going to get to that? bus/lift/walk etc.
- Check you have an alarm set to get you up!

On the Day

- Try not to get to the exam room late – be there a few mins before so you are not in a rush.
- Go to the toilet before the exam and check you have a full clear
- You may want to flick through some last-minute revision but don't try to cram in knowledge it won't work.
- Try not to listen to other students hype around either knowing nothing or everything!
- REMEMBER – turn off your phone and leave outside the exam room.

In the Exam room

- Compose yourself It's totally normal to be nervous before an exam, adrenalin helps you to do your best under pressure.
- Take time to breathe and calm as the prayer and instructions are read out.
- Read the instructions carefully – any issues put your hand up for an invigilator to help you.
- Budget your time – take notice of how long you have and how long is left. **Don't fall into the trap of spending the most time trying to answer questions that you know little about.**
- Once you have finished, remember to check everything through – don't distract others or talk, even when the papers are being collected in as this can be seen as malpractice and can put all your GCSE exams into jeopardy with the exam board.



Coping with Stress

Talk about it

- Talking about how you feel is the best way to reduce anxiety and stress – family, friends, staff at school. **Asking for help is not a sign of weakness. It is a sign of maturity and strength** to realise when you have difficulties and to feel confident enough to share those difficulties with others.

Take time out

- Do not revise for long periods of time without a break – blocks of time from 1 to 3 hours for revision are best.
- Plan things to do that actively take you away from work e.g. walk the dog, go to the shops, meet friends for chat, have an evening off at the cinema.
- Make a revision plan – especially for when you have time at home - plan breaks in and then you will hopefully stick to the plan.

Think Positively and look after yourself

- **A lot of exam success can be put down to positive thinking.** Don't think about failure – try to keep a 'can do' attitude.
- **Eat well** – this can reduce overall stress on your body and can make you feel good. Try to eat a variety of foods and plan a treat in to lift you at the end of a long study day.
- **Exercise** – helps to clear the mind. If you enjoy taking part in a sport don't give it up because of exams, plan around it. Even a 15 min walk is good for you – get outside and get your heart pumping – it will help to relieve muscle tension too.
- **Breathe** – use breathing techniques to help you relax – use this simple technique to help:

If you're sitting or standing, place both feet flat on the ground.

Whatever position you're in, place your feet roughly hip-width apart.

1. Let your breath flow as deep down into your belly as is comfortable, without forcing it.
2. Try breathing in through your nose and out through your mouth.
3. Breathe in gently and regularly. Some people find it helpful to count steadily from 1 to 5. You may not be able to reach 5 at first.
4. Then let it flow out gently, counting from 1 to 5 again, if you find this helpful.
5. Keep doing this for at least 5 minutes.

Useful websites and apps:



YOUNGMiNDS

kooth



Useful Websites for revision

GCSE Bitesize – A great place to start.

You need to know the exam board for your subject. At SJH Maths - AQA, English - AQA, History - AQA, Geography - Eduqas B, RE Eduqas. Science – AQA. There is also a Bitesize App for students.

<https://www.bbc.co.uk/bitesize/levels/z98jmp3>

SENECA – This is free for students. Again, it has exam questions and mini-tests to help revision. Search through the exam board you cover.

<https://senecalearning.com/en-GB/>

Brainscape – A FREE Flash Card Site, you can get it to load on phone/I-Pad and computer. You can search for pre-made flashcards, there are 1000's available. Just be specific e.g. AQA Biology GCSE .

<https://www.brainscape.com/>

GCSE Key Information

February Mock GCSE Exams

Begin – Monday 2nd Feb

End – Friday 13th Feb

All exams are in the morning: session 1 – Lesson 1 & 2, session 2 Lesson 3 & 4.

All exam in the gym unless directed to an access room – that information will be on the whiteboard outside M6 daily.

Break time will remain the same 11:10 – 11:30

Summer GCSE Exams

Individual student GCSE Exam timetables will go out before the Easter Holidays – please check carefully and let school know if you think there is an error.

Begin - May 7th

End - 16th June (these could change slightly please do not book to be away before the 18th June which the National Contingency day).

All exam in the gym unless directed to an access room – that information will be on the whiteboard outside M6 daily.

Week commencing:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
9am							
10am							
11am							
12pm							
1pm							
2pm							
3pm							
4pm							
5pm							
6pm							
7pm							
8pm							
9pm							

Notes