



Revision Strategies

Preparing for Mocks

How to create a revision timetable	
When should I revise? 5	5
Revision timetables Week 1 - 3	
How to create and use flashcards	
Self Quizzing 11	1
Mind maps 13	3
Brain dumps 15	5
Interleaving and dual coding	7
Spacing and retrieval practice	9
9 ways to use retrieval when revising 20	20
Useful revision strategies 21	11
9 ways to beat revision stress	22
Notes 23	.3

Notes	24



4

During year 11, you have a lot to think about and a lot of different things which you have to juggle. You should revise independently so that you can close the specific gaps which you have in your knowledge.

However, because you have to plan your own independent revision, its easy to forget revision or to only do it in large bursts right before an assessment.

Planning when and what you are going to revise reduces the number of decisions you need to make every day and will reduce the risks of you not revising or your revision being ineffective because you have left it until the last minute.

Prioritise your subjects

- List all your subjects
- Rank your subjects from number 1 -9 (1 being strongest)
- Then re-write your list in the order of the subjects you have numbered.

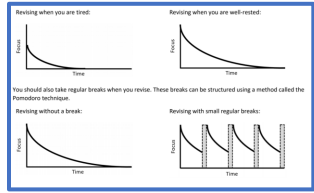
Btec Sport
Drama
English literature
English Language
Biology
Geography
Physics
Chemistry
Business

Writing your timetable

- 1. Write in everything you have planned prior to creating your revision timetable. (Going out for tea, going to the gym, playing sport etc)
- 2. Write in upcoming exams & deadlines
- 3. Not every space needs to be full leave yourself time to relax too!
- 4. Focus on the subjects in RED first, these are the ones you are least likely going to choose but they are the highest priority.
- 5. Write in the subjects you are going to cover and when. Be specific around what you will cover each time you sit down an revise.

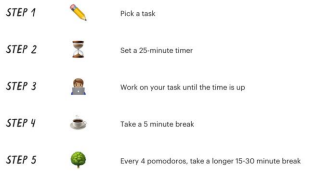
When should I revise?

In order to revise effectively, you have to think hard. Thinking hard is tiring. Therefore, when you revise, you should choose a time when find it easiest to focus. This should be a time when you are well-rested and when you are used to working.



Managing your time when revising

Pomodoro technique is **highly effective** as it helps you effectively manage your time and work on a task without distractions. It is also beneficial as it helps you become more disciplined and think about your work. This technique is designed to combat multitasking and improve concentration.



When revising:

Do:

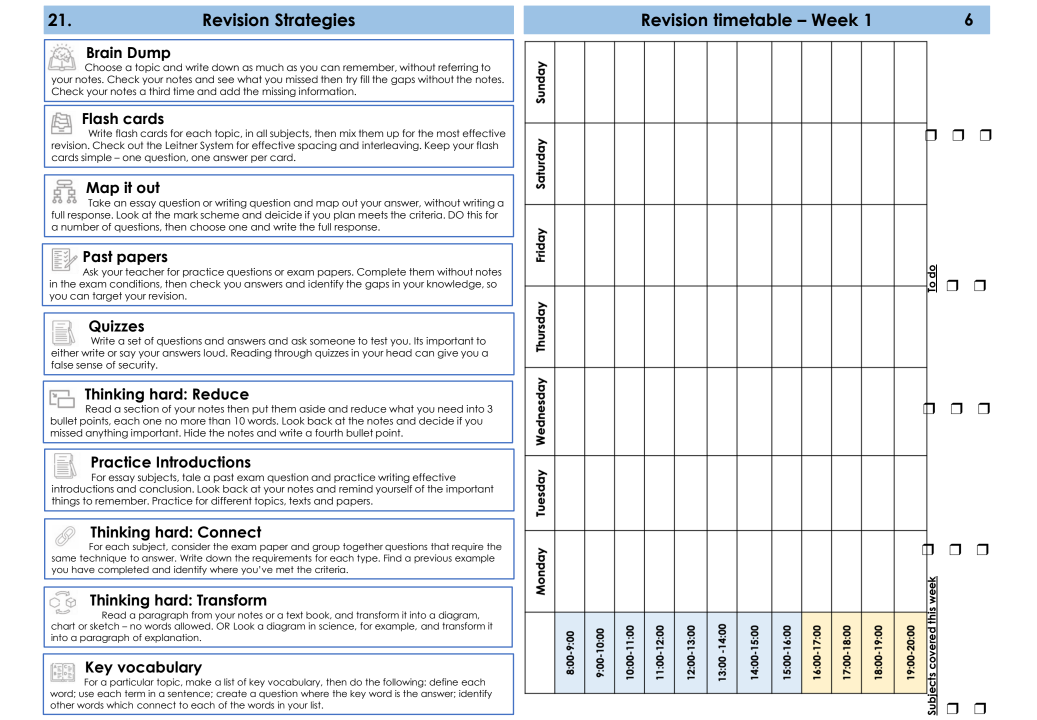
- Get into a routine of revising at a particular point every day.
- Revise when you are well-rested or at a time when you are used to working.
- Take regular small breaks.

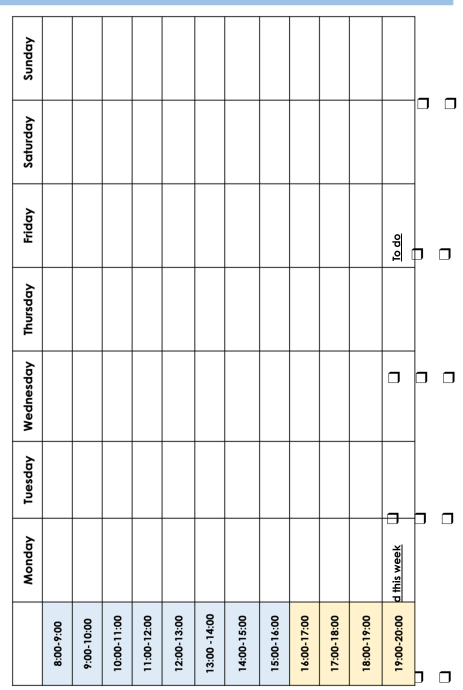
Don't:

- Depend on when you want to revise.
- Revise late at night or when you are tired.
- Try to force yourself to work for long periods of time without a break.







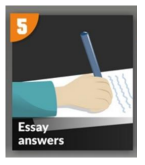




















Retrieval practice is one of the most effective ways to revise. By answering questions rather than merely reading or highlighting information, you're putting yourself in the best position possible to succeed and remember as much of your subjects as possible. Past papers, essays, multiple choice tests and flashcards are a great way of doing it.

Revision timetable – Week 3

8.

Summary: Spacing

- · Spacing is regularly revisiting material so that you are doing little and often instead of all at once.
- Doing a little amount regularly is more effective than doing a lot all at once. We do this so that we don't get swamped and overwhelmed
 To commit something to memory, it takes time and repetition.

time in between allows you to forget and re-learn the information, which cements it in your **long-**

term memory

WHY? This is because the

Optimum Spacing

- Research suggests there is an 'optimal gap' between revision sessions so you can retain the information.
- If the test is in a month, you should review the information around once a week.
 If the test is in a week, create time once a day.

Why use Spacing?

- Doing something little and often spacing beats doing it at once, or cramming
- The time in between revision allows you to forget and re-learn the information, which cements it in your long-term memory
- · It cements information into your long-term memory
- · We can learn more information over time than in one longer session
- It helps you revise more efficiently

Time to the test	Revision Gap
1 Week	1-2 days
1 Month	1 week
3 Months	2 weeks
6 Months	3 weeks
1 Year	1 month

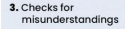
Retrieval

Retrieval practice is defined by <u>Mark Enser</u> as 'retrieving something from our memories to make it easier to recall in future.' If using it makes recall easier, surely this is a big win for learning and the progress of our students.

2. Makes connections

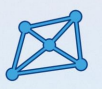








4. Strengthens connections



5. Makes connections robust under pressure and stress



6. Makes it easier to learn new things



	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8:00-9:00							
9:00-10:00							
10:00-11:00							
11:00-12:00							
12:00-13:00							
13:00 -14:00							
14:00-15:00							
15:00-16:00							
16:00-17:00							
17:00-18:00							
18:00-19:00							
19:00-20:00			ſ			(
ubjects covered this week	week]]	<u>1</u>	<u>16 do</u>		
				J			

Summary: How to use flash cards







What are you creating flash

Do you have your knowledge organizer?

Use your book to look at previous misconceptions from whole class feedback.



Use different coloured flash

cards for different topics. This

helps with organization NOT

Colour coding



1 Question per flashcard.

Making them concise and

Use a one word prompt, so that

you can recall as much as you

No extended answer questions.





Designing

Feedback



How have you performed when you look back at your

Is there anything you need to

Shuffle the cards each time you Is your knowledge secure? If so, Use the Leitner system to use

Write your answers down, then

check. Or say your answers out

loud. This really clearly shows

the gaps in your knowledge.

Do not just copy & re-read.

move onto applying knowledge in that area in specific extended exam

Avoid answering the questions in your head: research shows that when you read a question and answer it in your head, you aren't actually testing your knowledge effectively. Say the answer out loud or write it down before checking it against the card, so you are truly testing if you can explain the answer properly

Flash card top tips

- The most effective flashcards include one question followed by one answer (or one term followed by one definition).
- Don't force your brain to remember a complex and wordy answer. It's easier for your brain to process simpler information so split up your longer questions into smaller, simpler ones.
- You will end up with more flashcards this way but your learning will be a lot more effective.

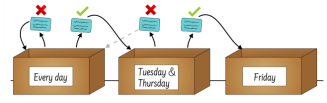
Front How tall is Mount Everest? Back 8,848 metres above sea level

Using flash cards

Self Quizzing

- **Read the question** on your flash card
- Write your answer in your HL book
- Put your flash card down to one side
- Move onto the next card
- Repeat steps 1-3
- Keep your flash cards in the order you have quizzed them in.
- Mark your answers highlight any answers you got incorrect.

Leitner System



1. Every card starts in Box 1. 2. If you get a card right, move it to the next Box. 3. If you get the card wrong, move it down a box — in the original version you move it all the way back to Box 1.

Topic 2

Topic 1

Summary: Interleaving

Interleaving is a theory that revising more than one topic in each session will help you make better links between them.







Switch

Switch between topics during each session.

It allows you to think about what you are doing with your time when you are revising.

Review in different orders

When reviewing make sure you do it in a different order that you learnt them, or previously revised

By revisiting material from each topic several times, in short bursts, this increases the amount of information you can recall in your exams.

Make links to remember more.

Try to make links between ideas and review your

This helps you make connections between topics and forces you to think harder about which strategies need to be applied to which problems.

Applying interleaving to your revision

- 1. Break units down into small chunks and split these over a few days rather than revising one whole topic all at once.
- 2. Decide on the key topics you need to learn for each subject.
- 3. Create a revision timetable to organise your time and space your learning.

Ble	ock	ing	1											
	Тор	ic 1						Тор	oic 3			Top	oic 4	
Int	terl	eav	ring				Ξ							
Topic 1			Topic 4	Topic 2	Topic 1	Topic 4	Topic 4		Topic 1	Topic 2	Topic 3	Topic 4		Topic 1

Interleaving is for topics within one subject – not subjects themselves.

You can apply this in your revision timetable.

When revising science, mix up the topics that you study in that session, don't just focus on one.

Dual Coding

Summary: Dual Coding

Dual coding is the process of blending both words and pictures while learning. Viewing those two formats gives us two different representations of the same piece of information.















Drawings

These boost learning by getting you to think deeply about information



down complex concepts or

processes to make them easier

Diagrams

Posters

These are helpful for breaking These are great for combining writing, pictures and diagrams

information.



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

Graphic organisers

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

4 Key Principles for using dual coding

all within one page of



Cut - Reduce the amount of content. be selective and only use the most important information.



Chunk - Divide the content into groups of related information:



Align - Make sure that words and pictures are neatly ordered, making them easier to read;

Restrain - Avoid "overdoing" it. In other words, don't go crazy with different colours and fonts.

	Quiz 1		Quiz 2
1.		1.	
2.		2.	
3.		3.	
4.		4.	
5.		5.	
6.		6.	
7.		7.	
8.		8.	
9.		9.	
10.		10.	

	Quiz 3		Quiz 4
1.		1.	
2.		2.	
3.		3.	
4.		4.	
5.		5.	
6.		6.	
7.		7.	
8.		8.	
9.		9.	
10.		10.	

Ensure that you complete all subjects and all topics – not just the subjects you enjoy the most of find easiest.

Practice makes perfect!

possible answer in full

Create x10 questions on the

content (If your teacher has not provided you with questions)

Follow the 5 step process to self quiz 3 topics of your choice.

Mark your answers in green pen and highlight specifically the questions you got wrong.

	Qu	iz 1	
	Question	Answer	
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

<u>To</u>	<u>pic</u>	<u>3</u>

Brain Dumps

16.

Summary: Brain dumps

Organise information

Once complete and you

This categories/links

cannot remember any more

use different colours to highlight/underline words in









area you want to cover.



down everything you can remember about that topic. (with no prompts)

Give yourself a timed limit (e.g. 10 minutes)



groups.

information.











Compare your brain dump to your K/O or book and check understanding.

Add any key information you have missed (key words) in a different colour.



Keep your brain dump safe and revisit it.

Next time you attempt the same topic try and complete the same amount of information in a shorter period of time or add more

Brain dumps are a way of getting information out of your brain.

Follow the 5 step process to complete 3 brain dumps for different topics of your choice.

You can also complete this is two colours. One colour for content you know and another colour for content you need to revise / that you added.

Topic 1

	Qui	iz 2	
	Question	Answer	
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

	Quiz 3					
	Question	Answer				
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

Mind Maps

















much writing.





Select a topic you wish to revise. Have your class notes/knowledge organisers ready.

Place the main topic in the centre of your page and identify sub topics that will branch off. Branch of your sub topics with further detail.

Try not to fill the page with too Use images and colour to help topics stick into your memory.

Place completed mind maps in places where you can see them frequently.

Avoid using too much information: mind maps are designed to summarise key information and connect areas of a topic/subject. If you overcrowd the page, you lose the point of the mind map and will find it harder to visualise the information when trying to recall it

Follow the 5 step process to create a mind map for 3 different topics of your choice.

You can also colour code the information you are confident with in one colour and information that you are unsure about in another colour.

Topic 1

Topic 3