Year 11 Preparing for Examinations Parent Advice Booklet 2023



Introduction

You are all too aware of how important the next few months are and the pressure your son/daughter is under. You may feel that you are worrying more than he or she is! You may feel anxious that your son/daughter is working too hard, or you may feel they are simply not doing enough. Whatever stage you are at, this booklet is designed to give you some practical tips to support your child through the next few months.

Clearly, you know your son or daughter best, and this booklet sets out some suggestions for you to work alongside him or her. It does not offer a quick solution to the problem of revision because there is no quick fix. We hope you will find its contents have something to offer you and your own situation. It is important to realise that sometimes your son or daughter does not want to talk to you about school and this can lead to confrontation at home. Helping your child to manage their time can create problems. Parents must remember that calmness and encouragement are the key issues for these discussions.

There is a cost associated with spending too much time out with friends or watching television, which will only be recognised too late. However difficult it may feel, always try to keep calm and smile a lot - it is important not to add to the pressure. Tell your son/daughter when they have done well, but also be determined where time management is concerned.

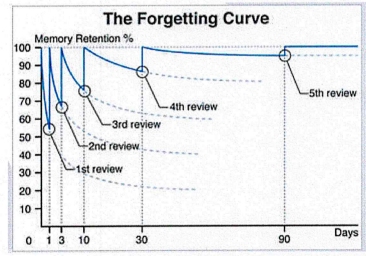
This booklet is split into sections: revision strategies, examples of effective revision strategies, what can I do to support my son/daughter and useful links.

Revision techniques:

Research from four universities published a review of hundreds of studies that explored the most effective strategies to lead to long-term learning.

What works:

- Hard work gets grades. Students that spend at least two hours a night on their homework/revision are statistically more likely to get better grades. It is important that the students complete their homework and use a revision timetable to help them organise their time.
- Retrieval practice (the testing effect) requires students to answer a question. It is proven to be the most effective revision strategy. Examples of strategies used in retrieval practice are:
 - o Use flashcards (Quizlet) and testing applications to practise recalling the information from topics.
 - o Use mind-maps, knowledge organisers, or Cornell notes to quiz read, cover, write. Students are aiming to recall all of the information on the revision resource and should be able to reproduce it.
 - o Answering short retrieval questions or multiple-choice quizzes
- Spacing is another good revision technique that students must employ. This involves learning a little information regularly, rather than trying to learn a lot in a single day. Recent research has found that the use of spacing resulted in a 10% to 30% difference in final test results compared to students who did lots of cramming. Spacing out revision gives students enough time to forget previously learnt information, meaning that when this information is re-visited and re-learnt it is more likely to be transferred to their long-term memory.



Interleaving involves

mixing up the topics the students study within a given subject. Recent research has shown how effective this technique is: those students who used interleaving performed more than three times better if the test was more than

a day later. Interleaving helps students make links between different topics as well as discriminate between different types of problems, allowing them to identify the most ideal thought process for each.

See Ebbinghaus' 'Forgetting Curve' - the more times you go over something, the less information you will forget.

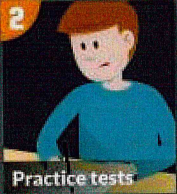
What does not work:

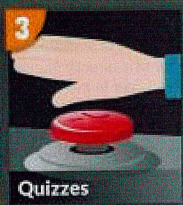
Often the easiest strategies prove to be the most ineffective. The following have all been proven by research to have little or no impact on learning:

- Re-reading your notes only
- Highlighting your notes
- Making summaries of your notes and doing nothing additional with them.

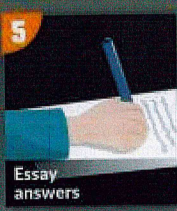
















Testing yourself on what was on your flashcards



Making your own questions and answering them



Having someone ask you 3 questions about a topic

Examples of effective revision activities

The following activities are all activities that have been proven to be effective and will be central to the revision lessons and homework set.

Past papers are particularly useful as they are specific to the exams you will be taking, rather than just general test questions. By doing past papers — most of which are free online or available through your teacher — you can use retrieval practice with content that is directly relevant to your studies and exams. They should be completed later in the revision schedule when your son/daughters have revised enough content.

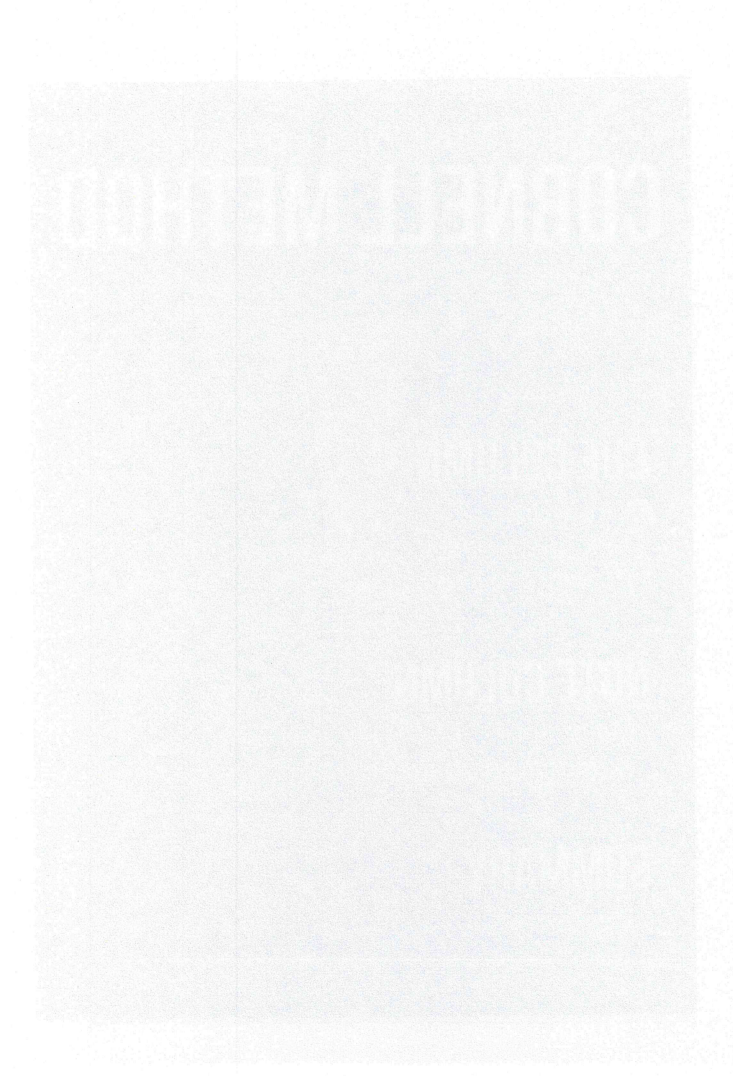
Multiple choice tests can be particularly useful if you are at an earlier stage of revision, as you don't need to know the answer instinctively; you just need to be able to recognise the correct answer from a set of options. This is still an effective method of retrieval practice as you are responding to a question.

Essay answers may well be included in your past papers, but they are a useful method of retrieval practice independently too. This is because they require you to synthesise multiple pieces of information into fluent prose and likely perform some analysis, which will improve retention more than merely recalling isolated facts. In the early stages of the revision schedule your son/daughter should "quiz" on the essay plan so they know what information they should include on the essay question.

Answering a question aloud is a useful form of retrieval practice as replying aloud makes you think about the information differently and make quick connections under pressure.

Testing yourself with flashcards you've made yourself is great because all the questions are directly relevant to your exam rather than being generic questions about the topic. You know what you need to be tested on the most, so you can tailor the questions to your weak spots while using retrieval practice.

Having someone ask you questions lets your son/daughter discover how well they understand the material, as they'll need to explain it to you. Quizzing your son/daughter multiple times on the same quiz helps them their memory recall.



CORNELL METHOD

by @Inner_Drive I Innerdrive.co.uk

CUE COLUMN

Key words

Ask questions

Prompts for revision

NOTE COLUMN

Make notes
Summarise concepts

SUMMARY

Review what you learnt

Make notes

The right-hand and larger of the two columns should be used to take notes from the lesson/revision sessions/revision videos. Students should ensure that these notes are concise and that they are not simply writing down exactly what their teachers says but instead summarising the most important concepts in their own words. This helps ensure that they are deeply thinking about the topic.

Summarise

After each lesson or after the school day, students should summarise the key takeaways from each lesson/topic in the row at the bottom of the page. This allows them to take another look at the material before they forget about it, and to engage with it more deeply by figuring out the most important pieces of information.

Ask Questions

As soon as the lesson finishes, students should write questions surrounding the subject matter in the left-hand column. Writing questions is an important part of this strategy, as it forces students to really consider the information they have learnt. Students should also use this column to record any important keywords or equations.

Practice

When revising, students can then cover the right-hand column and try to formulate answers to the questions and recall the subject matter related to the keywords/equations written in the left-hand column.

For maximum effect, students' answers should be given aloud, rather than in their head, as this forces them to organise the information and make quick connections. Both of these things increase the likelihood of the material being successfully transferred to the long-term memory.



by @inner drive | www.innerdrive.co.uk

Split a box into 5 different compartments and label them 1 to 5.

Place all your flashcards in compartment 1.

Test yourself on a flashcard

If you can correctly recall the information move the flashcard into compartment 2, if not then put it back in compartment 1.

Continue to test yourself and each time you correctly recall the information, move the flashcard into the next compartment. Flashcards from compartment 1 should be reviewed daily, with flashcards from compartment 2 being reviewed every other day, compartment 3 every third day and so on.

Eventually, all your flashcards will have been transferred to compartment 5 and the information they contain stored in your long-term memory.

Dealing with exam stress

Self-talk: Recent research demonstrated a link between high levels of negative self-talk and high test anxiety, which together led to lower exam results. Negative self-talk include catastrophising (belief in the worst possible outcome e.g. "I will fail all my exams"), personalising (excessive attribution of failure to self, for instance "I will not pass this exam because I am a failure") and concentrating too much on negative elements (for example, "I will fail my exam because I could not answer some questions").

Therefore, to overcome test anxiety, these need to be overridden with positive and helpful self-talk where students focus on previous exam successes.



Reframing: Exam anxiety boosts performance. It triggers the release of hormones that boost energy supplies and enhances the brain's effectivity. Researchers have found that students who accept exam anxiety showed lower levels of test anxiety and performed better in their exam. More importantly, the positive effects of reframing are long lasting, decreasing test anxiety in subsequent exams.

Prepare well: In one particularly study, researchers found that when students felt underprepared, they experienced higher levels of test anxiety and lower levels of performance. Good preparation involves engaging with revision, eating well and getting a good night's sleep. It also includes avoiding interacting with others who are also anxious, and instead engage in conversation with calmer students.

Take Deep Breaths: Research has shown that by slowing your breathing, you can reduce your heart rate, moving the body closer to a state of physiological rest, allowing you to regain more control over your emotions.

What can I do to support my child?

Researchers reviewed 37 studies on the effects of parental behaviours and attitudes on students' grades. They sampled over 80,000 students and their families. They then made suggestions as to what does and doesn't work.



Regular communication

This includes developing and maintaining communication with children about their school life. This helps parents nip any potential problems in the bud before they manifest into bigger issues.

Good reading habits

This involves reading frequently and regularly

with your child. This includes reading to them and
encouraging them to read alongside you as well.



Homework rules

This revolves around having clear rules to deal with how they divide their homework and leisure time. Explaining why these rules are in place can help them to make better decisions regarding their independent study time later in their school career.

What can I do to support my child?

Make sure they don't have their phone on them while they are working:

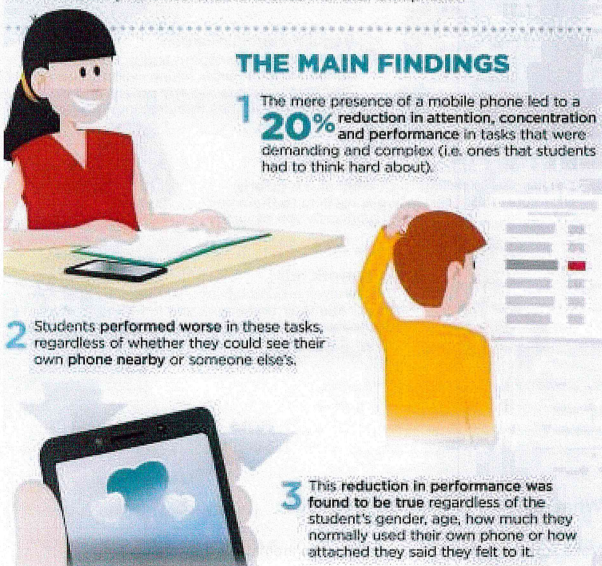
@inner_drive | www.innerdrive.co.uk

THE STUDY

Mobile phones are a part of everyday life. They have the power to connect people and can be great tools for learning. Most people have their mobile phone next to them for large parts of the day. But is there a darker side to mobile phones? Can the mere presence of a mobile phone negatively impact student performance?

To answer this question, researchers had students complete a concentration task with either a mobile phone or a notepad on the table near them. The students didn't use the phone during the experiment, it was just within their eye-line.

To gather further information, the researchers had students complete a range of questionnaires about themselves and also ran the experiment twice; once with someone else's phone near them and once with their own phone.



What can I do to support my child?

conner grive I www.innergrive.co.uk

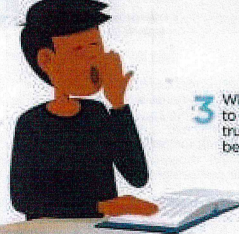
THE STUDY

We all do it. Only a few of us are getting enough of it and most of us want a bit more. On average we spend over 20 years of our life doing it, but the benefits of sleeping are still underappreciated. Despite The National Sleep Foundation recommending that teenagers need up to ten hours a night, many report getting less than seven.

Researchers reviewed the many different functions that sleep plays and how important it is in terms of students' memory, emotional regulation and mood. Their findings confirm that it is a fundamental part of the thinking and learning processes.



- Having a good night's sleep prior to learning allows students to create new memory associations more effectively. This is known as their ability to "encode information".
- If students do not get enough sleep, it hinders their ability to commit what they have been taught to memory. This is known as an inability to "consolidate information".



When sleep deprived, people are more likely to forget positive memories. The opposite is true with negative memories, with tired students being more likely to retain and recall these.

Excessive sleep loss increases the likelihood of students displaying negative emotions, feeling stressed and being unable to manage their emotions.

What can I do to support my child?

Make sure they eat breakfast:

THE STUDY

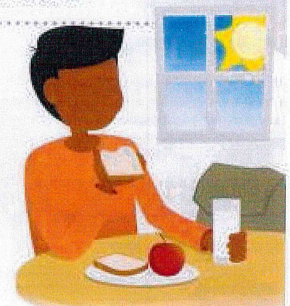
Many students report skipping eating breakfast on a regular basis. But is there a cost to this?

To find out, researchers ran a study that compared students who ate breakfast, drank a glucose drink instead, or skipped breakfast altogether. As well as administering concentration tests throughout the morning, the researchers also ran a memory recall exam and had the students report how they were feeling.

THE MAIN FINDINGS

Concentration levels

- All students had a dip in their ability to focus as the morning went on. However, if students had eaten breakfast, this decline was reduced by 50-65% compared to those who hadn't.
- For the first few hours, having a glucose drink instead of skipping breakfast actually led to a bigger drop in student's attention levels.





Memory recall

In a memory test conducted four hours after a revision session, students who had not had breakfast suffered 12% reduction in their score. Students who had only had a glucose drink for breakfast had a 27% decline, with those who had breakfast improving their performance by 3-5%.

Alertness

Students who ate breakfast felt the most alert over the course of the morning. A glucose drink gave an initial boost for the first few hours before dropping to the same low levels by mid-day as those who had missed breakfast.



Useful Links:

Subject	Links		
English Language Eduqas exam board	https://revisionworld.com/a2-level-level-revision/english-language-gcse-level/english-language-gcse-past-papers/eduqas-gcse-english-language-past-papers https://resources.eduqas.co.uk/Pages/ResourceByArgs.aspx?subId=11&IvIId=2		
	BBC Bitesize. Secondary / GCSE		
English Literature Edexcel exam board	https://www.physicsandmathstutor.com/english-revision/ Seneca Learning You Tube – Mr Bruff You Tube Stacey Raey BBC Bitesize. Secondary / GCSE		
Maths AQA exam board	Seneca Learning https://www.onmaths.com/ https://www.physicsandmathstutor.com/maths-revision/		
Science AQA exam board	https://www.physicsandmathstutor.com/biology-revision/ https://www.physicsandmathstutor.com/chemistry- revision/ https://www.physicsandmathstutor.com/physics-revision/		
History	Revisely GCSE AQA History Revision https://www.revisely.com/gcse/history/aqa BBC Bitesize. Secondary/GCSE/History/AQA https://www.bbc.co.uk/bitesize/examspecs/zxjk4j6		
Geography	BBC Bitesize. Secondary/GCSE/Geography/AQA https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc Get Revising – AQA https://getrevising.co.uk/resources?q=&level_id%5B%5D=gcs &subject_id%5B%5D=geography&board_id%5B%5D=aqa		
RE AQA exam board	BBC Bitesize Christianity and Islam: Beliefs, teachings and practices https://www.bbc.co.uk/bitesize/examspecs/zjgx47h		

	GCSE Revisely https://www.revisely.com/gcse/religious-studies/aqa
	Seneca https://senecalearning.com/en-GB/blog/gcse-religious-studies-revision/
	YouTube – Ben Wardle https://www.youtube.com/playlist?list=PLKt35075wlr1NR8 HAlAnbUjGRlxAx3c27
Art	https://www.bbc.co.uk/bitesize/examspecs/z8nq6rd BBC bitesize Art and design GCSE EDEXCEL
	https://qualifications.pearson.com/content/dam/pdf/GCSE/ Art%20and%20Design/2016/specification-and-sample- assessments/gcse-art-design-2016-spec.pdf EDEXCEL GCSE Art, design and craft specification.
Health and Social Care	Revision guide to purchase for component 3: https://qualifications.pearson.com/en/qualifications/btec-tech-awards/health-and-social-care-2022.resources.html?filterQuery=category:Pearson-UK:Publisher%2FPearson
	https://qualifications.pearson.com/en/qualifications/btec- tech-awards/health-and-social- care.coursematerials.html#filterQuery=category:Pearson- UK:Category%2FSpecification-and-sample-assessments (Past exam papers)
Hospitality and Catering	Hospitality revision (a different exam board but content is the same) https://www.bbc.co.uk/bitesize/subjects/zbtvxyc Knowledge organisers for all topics: https://resources.wjec.co.uk/Pages/ResourceSingle.aspx? rlid=4864
Sport	Revision guide to purchase for component 3: https://qualifications.pearson.com/en/qualifications/btec-tech-awards/sport-2022.resources.html?filterQuery=category:Pearson-UK:Publisher%2FPearson
	https://qualifications.pearson.com/en/qualifications/btec- tech-awards/sport- 2022.coursematerials.html#filterQuery=category:Pearson- UK:Category%2FSpecification-and-sample-

	assessments&filterQuery=category:Pearson-		
	UK:Document-Type%2FSample-assessment-material (Sample assessment papers)		
	https://qualifications.pearson.com/content/dam/pdf/btec- tec-awards/sport/2022/specification-and-sample- assessments/btec-tech-award-sport-spec.pdf		
Engineering WJEC Exam Board	https://resources.wjec.co.uk/pages/ResourceSingle.aspx?r		
Construction	https://qualifications.pearson.com/content/dam/pdf/btec- tec-awards/construction-and-the-built- environment/2022/specification-and-sample- assessments/btec-tech-award-construction-spec.pdf		
Creative Media	https://wgacademy.sharepoint.com/St%20Hugh%27s%20Shared%20For%20Staff/Shared%20Documents/Forms/AllItems.aspx?id=%2FSt%20Hugh%27s%20Shared%20For%20Staff%2FShared%20Documents%2F%5F2022%20%2D2023%2FSubjects%2FICT%2C%20Computing%20%26%20Creative%20Media%2FKS4%2FYear%2011%2FComponent%202A&p=true&ct=1699429194716∨=OWA%2DNT&cid=02a38a55%2D5519%2D79c6%2D8e1d%2De963d28c6c92&ga=1		