

# SCIENCE REVISION SITES

#### **REVISION SITES**

HTTPS://WWW.SAVEMYEXAMS.COM/

SCIENCE DOCTOR – SECONDARY SCHOOL PHYSICS WORKSHEETS & SCIENCE TEACHING RESOURCES

**HOME - BBC BITESIZE** 

STUDY ROCKET — FREE EXAM-SPECIFIC A-LEVEL & GCSE REVISION CONTENT

REVISION WORLD - GCSE AND A-LEVEL REVISION RESOURCES

MME REVISE | MATHS ENGLISH & SCIENCE REVISION

# **REVISION TECHNIQUE**

## **PAST PAPER TECHNIQUE**

- ANSWER PAST PAPER QUESTIONS
- MARK THE PAST PAPERS WITH A MARK SCHEME

#### **ACTIVE NOTES**

- PICK A TOPIC/LESSON
- WRITE DOWN EVERYTHING YOU CAN REMEMBER ABOUT THAT TOPIC (FLASHCARD/MIND MAP)
- COMPARE YOUR WORK TO NOTES, FILL IN ANY GAPS IN YOUR KNOWLEDGE

### LOOK, SAY, COVER, WRITE, CHECK

 YOU LOOK OVER THE CONTENT, COVER OVER IT, YOU SAY IT OUT LOUD, YOU WRITE IT DOWN AND THEN YOU CHECK IT.

#### MIND MAPPING

How to use mind mapping in your revision?

CENTRAL TOPIC. START WITH A CENTRAL IDEA AND BUILD BRANCHES FOR RELATED SUB-TOPICS.

KEYWORDS. USE KEYWORDS OR PHRASES FOR SUMMARIZING THE MAIN IDEAS.

#### **ACTIVE READING**

ACTIVE READING IS A TECHNIQUE THAT INVOLVES ACTIVELY ENGAGING WITH THE MATERIAL BY HIGHLIGHTING KEY POINTS, MAKING NOTES IN THE MARGINS AND SUMMARIZING EACH SECTION. THIS TECHNIQUE IS IDEAL FOR REVISING TEXTBOOKS, CLASS NOTES AND OTHER WRITTEN MATERIALS. BY ACTIVELY PROCESSING INFORMATION, YOU ARE MORE LIKELY TO RETAIN IT.

#### **SUMMARIZING**

Summarizing is a powerful revision technique that can help you consolidate your understanding of a topic. Writing a brief summary of the main events or key points after reading a chapter or studying a concept can make complex ideas more manageable. Summarizing forces, you to reflect on the information you've learned and select the most important parts to remember. It also helps you organize the information in a way that is easier to remember and recall.