



# #TEAMSCIENCE

## Top Tips for Revision in Science

- Find a quiet space with no distractions, which is comfortable.
- Start early before your brain gets tired.
- Set a timer for 30 minutes: 20-minute revision, 5-minute break, 5-minute recap of what you have just revised.
- Active revision (past paper questions, making mind maps, making flash card retrieval questions)
- Reward yourself after 30 minutes. Move onto something completely different.
- Repeat your revision regularly.

## Key Revision Techniques

- Mind-maps/blurting technique to identify gaps in knowledge. Using this to create flashcards/ retrieval questions
- Using the 3-pen method for answering past paper questions (pen 1: your own knowledge; pen 2: adding notes from mind-maps/flashcards/revision guide; pen 3: use the mark scheme)
- Revision videos to add to your mind-maps/flashcards
- Revision guide/knowledge organisers to add to your mind-maps/flashcards
- BUG technique the question (BOX the command word; UNDERLINE the key information/data in the question; GO BACK and re-read the question.)

## Revision Sessions

- Tuesdays or Thursdays in room 410

## Useful Websites

- Free Science lessons: <https://www.youtube.com/@Freesciencelessons>
- Primrose Kitten: [https://www.youtube.com/@Primrose\\_Kitten](https://www.youtube.com/@Primrose_Kitten)
- Physics and Maths tutor (AQA) flashcards or past paper questions: <https://pmt.physicsandmathstutor.com/>
- BBC Bitesize (AQA Combined science trilogy or separate sciences): <https://www.bbc.co.uk/bitesize/levels/z98jmp3>
- Study Mind past paper questions (AQA): <https://studymind.co.uk/resources/>
- Revision tips and techniques from Unjaded Jade: <https://www.youtube.com/watch?v=JQI7SvS6g1M>