

# Preparing for GCSE Science

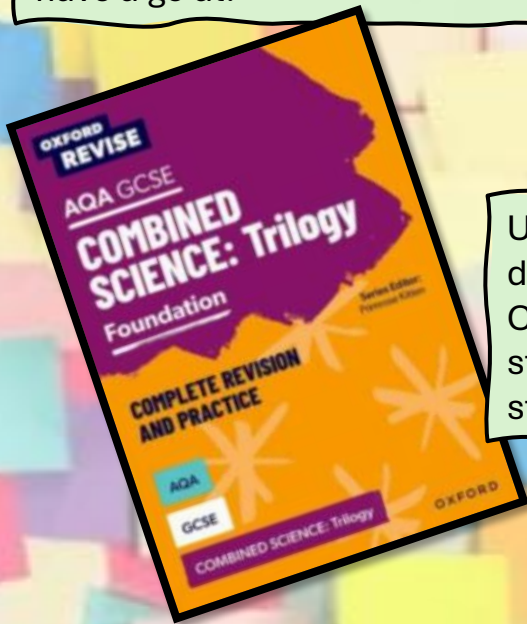
Create an account on [www.cognito.edu.org](http://www.cognito.edu.org)

On here there are lots of videos, flashcards and exam questions to have a go at.

**REMEMBER** we are doing AQA, Trilogy (combined) GCSE.

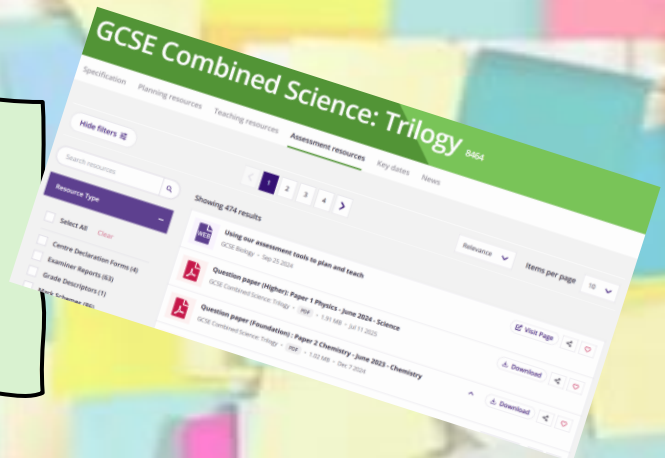
Join over **1,000,000** students already using Cognito to prepare for their exams.

Get started - it's free!



Use your revision guide from school to do some daily practice. Choose topics you are struggling with or struggled with in Sian's revision lessons and start there.

Use the AQA website! It has the specification to tell you what you need to learn and plenty of past papers to use for practice. Self mark or get them to Sian, Kully or Elizabeth and we will mark for you.



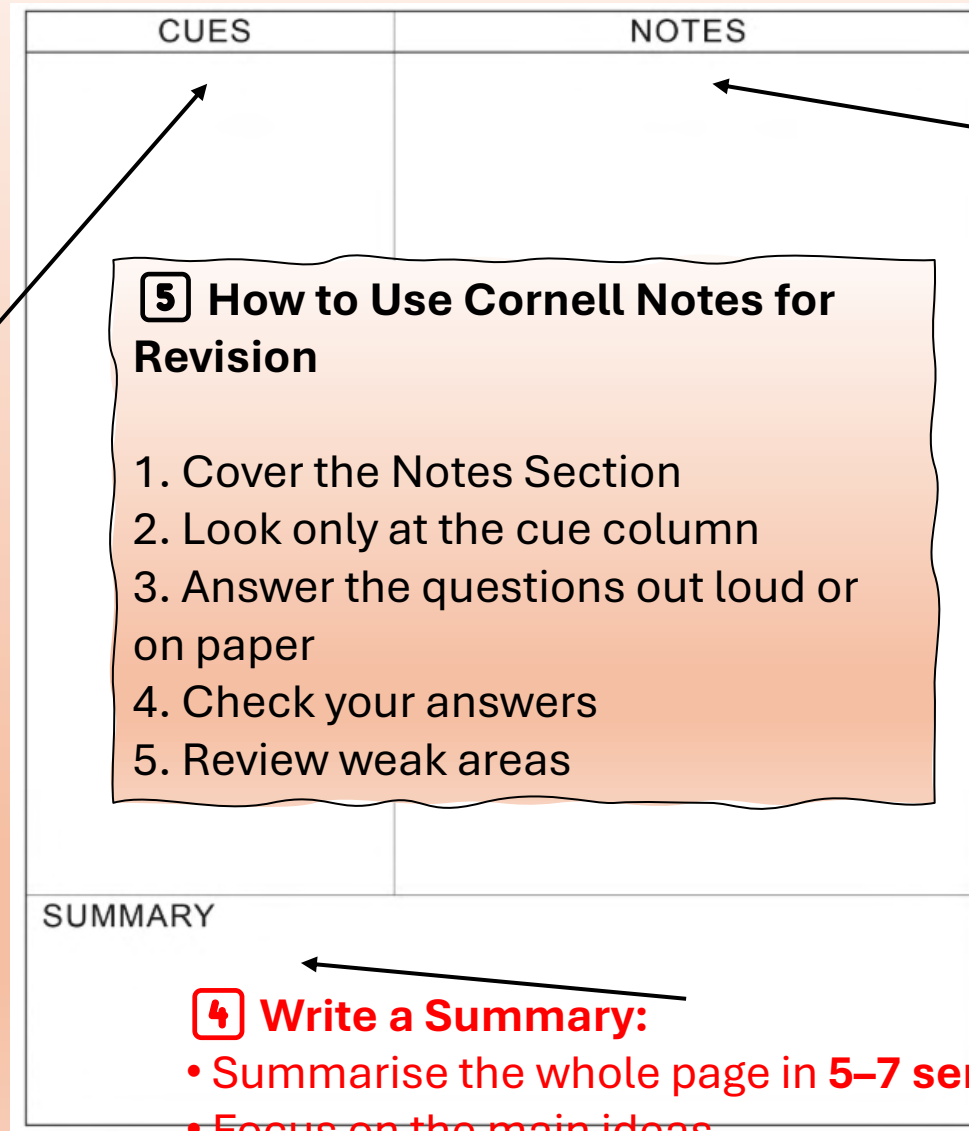
Use AI! Ask AI to create you questions to answer, with mark schemes, or to create you revision resources!

Make use of the resources available in the hub and ask any of us for help or revision in uplift!



# Cornell Note Taking

**1** Set up your page correctly - 3 sections



**3** After Revising:  
Create Questions

Turn your notes into:

- Questions
- Keywords
- Triggers
- Definitions to recall

**2** During Revision:  
Fill in the Notes  
Section

- Key concepts
- Definitions
- Diagrams
- Examples
- Important formulas
- Bullet points instead of full paragraphs
- ✓ Keep it concise
- ✓ Highlight or underline key terms

**4** Write a Summary:

- Summarise the whole page in **5-7 sentences**
- Focus on the main ideas

**5** How to Use Cornell Notes for Revision

1. Cover the Notes Section
2. Look only at the cue column
3. Answer the questions out loud or on paper
4. Check your answers
5. Review weak areas