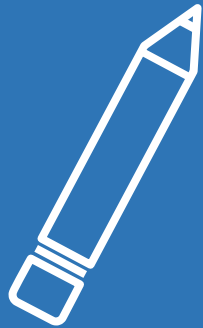
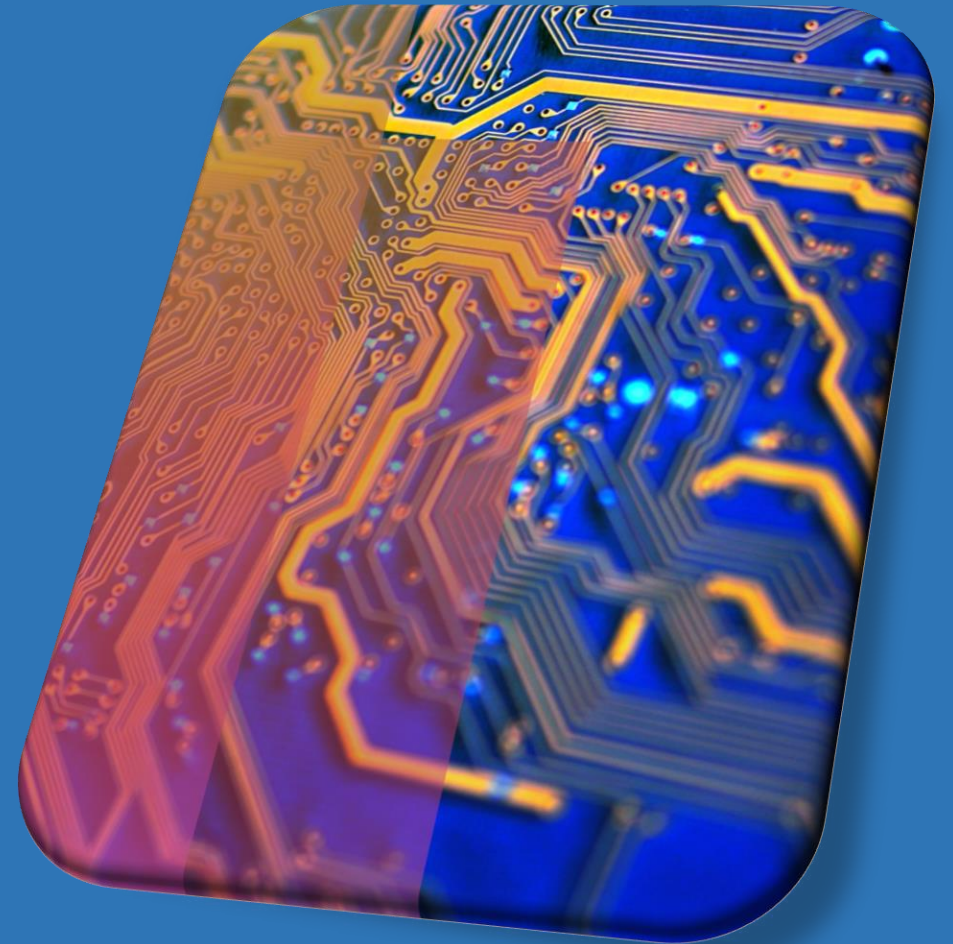




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## Computer Science How to Revise



**LEARNING OUTCOME:** To understand how to revise for Computer Science

**3** Test yourself with past-paper questions

**2** Use revision methods to test knowledge recall

**1** Create revision notes

*'We are all made for greatness'*



**LEARNING OUTCOME:**

**To understand how to revise for Computer Science**

# 1 Create revision notes

**LESSON DESTINATIONS**

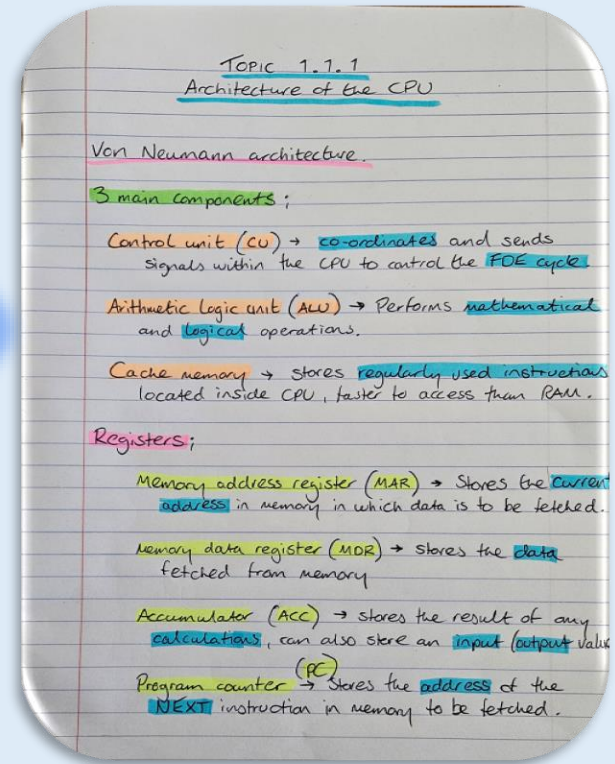
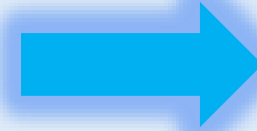
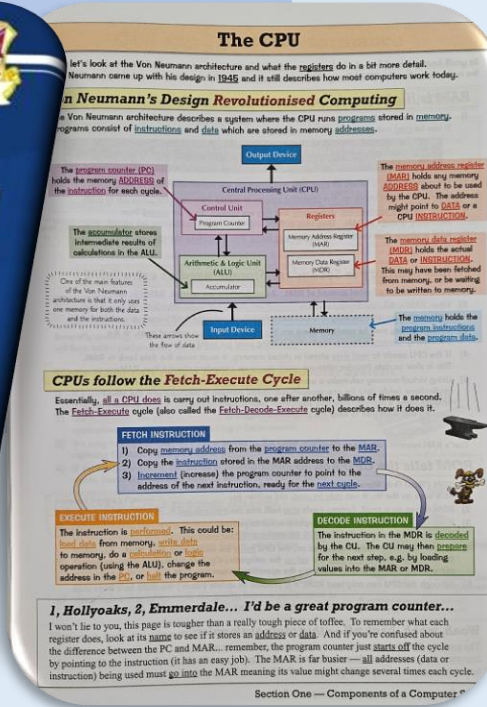
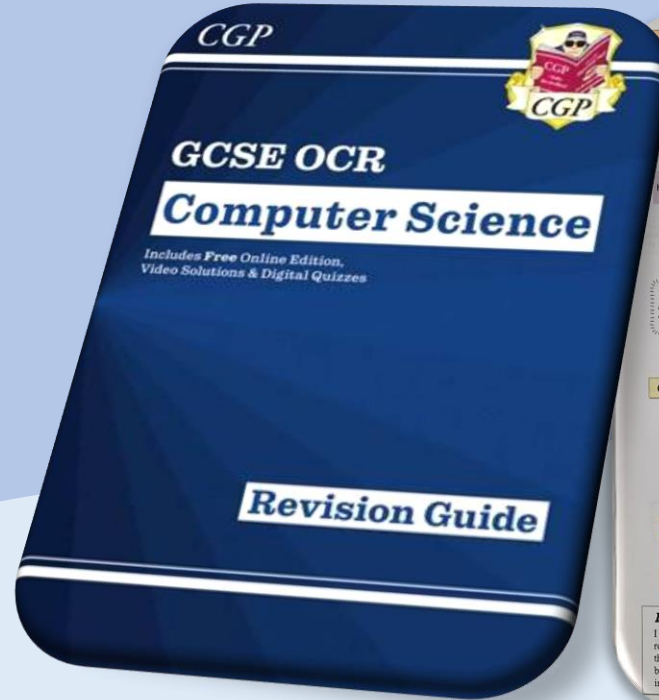


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# LEARNING OUTCOME:

# To understand how to revise for Computer Science

- Using your revision guide, pick a topic and create a 'key information' revision page.
- Use highlighters to identify key words/key aspects



LESSON DESTINATIONS

1

Create revision notes

**LEARNING OUTCOME:**

**To understand how to revise for Computer Science**

**2**

**Use revision methods to test knowledge recall**

**LESSON DESTINATIONS**





## **LEARNING OUTCOME:**

**To understand how to revise for Computer Science**

- Using your notes, alongside any class notes you may have, spend 10 minutes attempting the 'Read, Cover, Repeat' method to recall information.
- Use the YouTube channel to rewatch the topic you have created notes for.



**2**

**Use revision methods to test knowledge recall**

**LEARNING OUTCOME:**

**To understand how to revise for Computer Science**

**3**

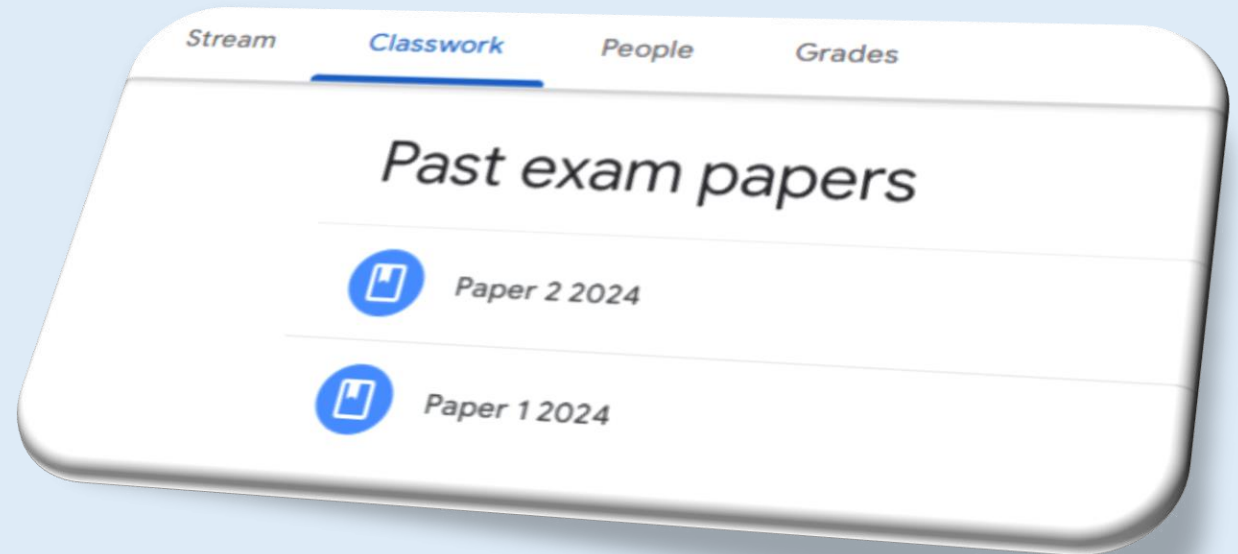
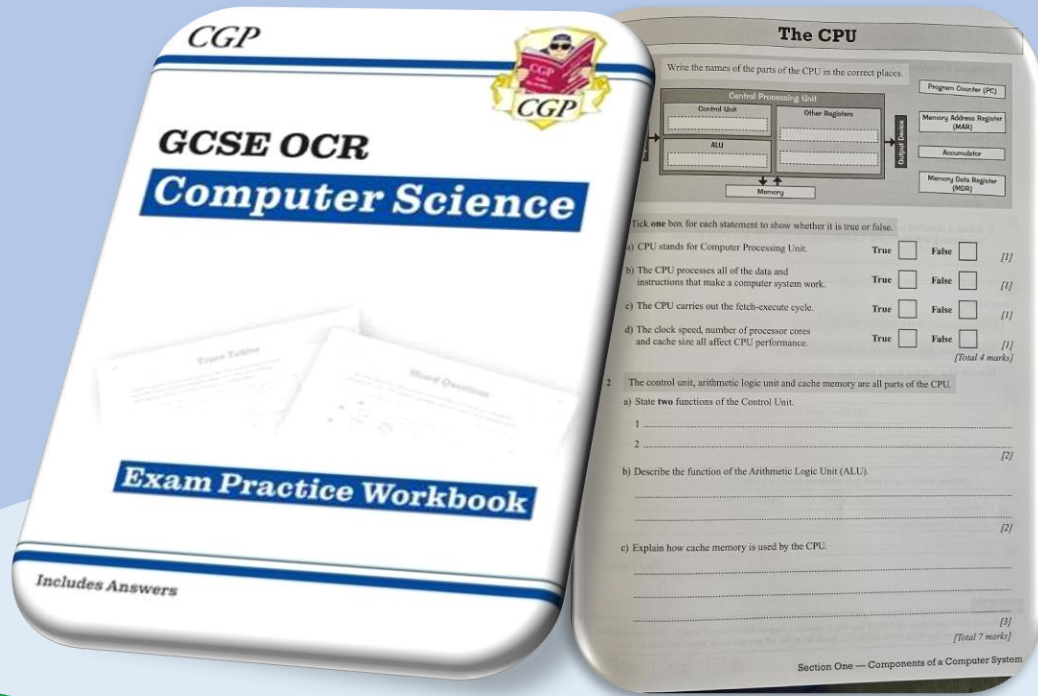
**Test yourself with past-paper questions**



## LEARNING OUTCOME:

To understand how to revise for Computer Science

- Using your revision book and exam practise workbook, attempt the questions on the topic you have been focussing on.
- In Google Classroom, use the 'Past Paper' folder to find real past exam questions on the topic you have focussed on.



3

Test yourself with past-paper questions



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