

Regular revision is the best way to stay confident and ready. Spacing out your practice over time is far more effective than last-minute cramming. The earlier you begin, the stronger your knowledge will be – and the better your results.

#### ◆ **Top Digital Resource**

Seneca Learning

- Sign in with your Google account.
- Join our class here:  
<https://app.senecalearning.com/dashboard/join-class/vkncdw68zw>
- Includes a Python coding course and an OCR GCSE Computer Science revision course.
- Interactive and engaging – excellent for both theory and programming.

#### ◆ **Top Offline Resource**

CGP Revision Bundle (available to buy on parent pay)

- Revision Guide – all the key content, no waffle.
- Practice Paper Workbook – with answers in the back.
- Flashcards – perfect for testing yourself anytime, anywhere.

#### ◆ **Other Good Digital Resources**

- BBC Bitesize – Clear, reliable theory revision (less useful for coding).  
<https://www.bbc.co.uk/bitesize/examspecs/zmtchbk>
- Craig & Dave Videos – Comprehensive explanations. Remember: take Cornell notes!  
<https://craigndave.org/ocr-gcse-j277-videos/>
- Snakify – Great for practising Python, though some questions are worded oddly.  
<https://snakify.org/en/>
- OCR Past Paper Finder – Past papers + mark schemes direct from OCR. The more past papers you complete, the better prepared you'll be!  
<https://www.ocr.org.uk/qualifications/past-paper-finder/>
- Sololearn is a phone app that can be used to reinforce coding knowledge. I recommend working through the 'coding foundations' course - Note: it offers a subscription service, just close it when it pops up, the free service is just fine.