

Computer Science Resources for Year 9

Knowledge organisers:

- 1.1 CPU
- 1.2 Memory
- 1.3 Storage
- 1.4 Networks
- 1.5 Topologies and Protocols

Quizizz Codes:

- 1.1 CPU - **275420**
- 1.2 Memory - **560038**
- 1.3 Tiers of storage - **747549**
- 1.3 Secondary Storage - **682080**
- 1.4 Networks - **692701**
- 1.5 Topologies and Protocols - **153393**

Seneca Assignments

Make sure you are part of the class – class code - **uv74xz51os**

4 x assignments set.



Mr Weirs Computer Science
Computer Science Tutor

- How to revise computer science
- OCR walking talking mock.

BITESIZE

OCR Computer Science

- Revise
- Watch a video
- Take a test

GCSE POD



- Assignments set **OR**
- Create your own playlist of podcasts you want to listen to.

Username – lastname + initial (e.g. boydl) Password - #iuws

GETTING AHEAD Quizizz Codes:

- 1.6 System Security - **116896**
- 1.7 System Software - **749132**
- 1.8 Issues! - **990020**

<https://www.youtube.com/watch?v=UOpDcqHX1j8>

EXAM TECHNIQUE PAPER 1

EMAIL

computing@unity.fcat.org.uk

to do list

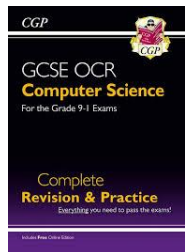
Complete recall questions and exam questions on knowledge organisers.

Take a Quizizz quiz. Record your score. Write up any of the questions you got wrong in your workbook.

Complete the assignments on Seneca

- 1.1 Revision
- 1.2 Revision
- 1.3 Revision
- 1.4 Revision
- 1.5 Pre-reading

Read and make notes from your CGP revision guide then answer some of the exam questions or revision questions in at the end of the topic/chapter.



Complete a topic of revision on Bitesize. Take notes. Watch a video. Then take a test.

Listen to the YouTube clips or GCSEPod podcasts and take notes then attempt one of the past-papers in the back of your revision guide.