# Computer Science Resources for Uear 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.

#### **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

## YouTube

Mr Weirs Computer Science Computer Science Tutor

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

https://www.youtube.com/watch?
v=U0pDcqHX1j8

**EXAM TECHNIQUE PAPER 1** 

## **EMAIL**

computing@unity.fcat.org.uk



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 Revision & Practice Ended and Practice Complete Revision & Prac
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.