**GCSE Computer Science Support**

1. CGP GCSE Computer Science OCR Revision Guide - for the Grade 9-1 Course ISBN: 9781789085563
2. CGP GCSE Computer Science OCR Exam Practice Workbook - for the Grade 9-1 Course (includes Answers) ISBN: 9781789085570
3. CGP New Grade 9-1 GCSE Computer Science OCR 10-Minute Tests (includes Answers) ISBN:  9781789085594
4. CGP Grade 9-1 GCSE Computer Science OCR Revision Question Cards. ISBN: 9781789085600
5. KS4 Reference Pack on Teams and paper copies given in class-
   1. GCSE Level Key Terminology (key words with definitions)
   2. J277 Spec pages 34-35 Explain the different command words used in the exam papers
   3. OCR Reference Language guide – How programming questions will be written instead of Python Programming
6. Quizlet Revision sets: <https://quizlet.com/ele57/folders/edes-gcse-computer-science-revision/sets>
7. Tracker – Personal Learning Checklist – see channel on your Teams
8. CraignDave Revision videos: https://www.youtube.com/watch?v=7Up7DIPkTzo&list=PLCiOXwirraUAEhj4TUjMxYm4593B2dUPF
9. ComputerScienceUk Unit 1 Revision videos: <https://www.youtube.com/playlist?list=PLuCu0j1gNL7-yyXuYX9qblny0wcYm4255>
10. ComputerScienceUk Unit 2 Revision videos: <https://www.youtube.com/playlist?list=PLuCu0j1gNL7_oRQjLicAa8wRUhzDy4KcM>
11. Improve your programming skills: <https://www.codecademy.com/>
12. An algorithm a day: <https://revisecs.computerscienceuk.com/algorithm-a-day/> and use your Replit account to practice the code
13. Seneca account – <https://senecalearning.com/en-GB/>
14. CraigNdave SmartRevise - 11ACS1 only – If you are in 11BCS1 please see Miss Power if you are interested in getting access to this.

<https://smartrevise.craigndave.org/>

This can also be downloaded as an app.