

1. Key dates-

 Coursework (worth 20% will start after Easter; deadline will be February half term 2025)

2. Revision-

- Currently, students may drop into 07 or F13 any lunchtime for extra support.
- Coursework sessions (when appropriate) are in F13 week 2 Tuesday after school and week 1 Thursday after school.
- 3. Careers advice / work experience-
 - As opportunities arise these are uploaded to google classroom
 - Isaac Newton Computer Science website has useful careers MOOCs and opportunities:
 https://isaaccomputerscience.org/events/20240219_discovery_car

https://isaaccomputerscience.org/events/20240219_discovery_careers_to_higher_education_stclementdanes?examBoard=all&stage=all

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We are hoping to arrange for previous students to come in and talk about their career path following the study of A level computer Science (Dates TBA)

4. Useful/recommended revision resources:

- Website ideas:
 - https://isaaccomputerscience.org/events?examBoard=all&stage=all
 (student online events)
 - https://isaaccomputerscience.org/login (student revision materials and practice exercises)
 - Tec with Tim: https://www.youtube.com/watch?v=sxTmJE4k0ho (youtube tutorials into Python programming)
 - https://www.brainscape.com/ (Problem solving)
 - https://www.w3schools.com/python/python_getstarted.asp (Python)
 - https://www.physicsandmathstutor.com/computer-science-revision/a-levelocr/ (Revison topics)



o Books-

Course book

All students have been given one of these to use

Author: PG Online Ltd

ISBN: 978-1-910523-05-6



Logic and Data representation exercises

All students have been given one of these to use

Author: <u>Victoria Ellis</u>, <u>Gavin Craddock</u>

ISBN: 9781471863578, 1471863573



5. Anything else...

Please speak to Mr Manu or Mrs Churchyard regarding any subject-specific concerns.