

Independent Study

In Information Technology you should...



1. After each lesson

If it was a theory lesson, review your lesson notes and make a note of anything that you don't understand so that you can ask about this in the next lesson. Locate and read the relevant material in the Cambridge Technicals textbook (generally, one lesson is equivalent to one page). Add anything extra or interesting to the notes in your exercise book and complete any outstanding questions or homework set in the lesson.

If it was a coursework lesson continue to work on the coursework assignment set that week, check the assignment brief that has been placed on teams.

The two coursework units can also be found here:

Unit 5 - <https://www.ocr.org.uk/Images/267354-virtual-and-augmented-reality.pdf>

Unit 13 - <https://www.ocr.org.uk/Images/267364-social-media-and-digital-marketing.pdf>

2. Weekly

- You should be working through revision material for the exam units at
- <https://www.csnews.com/>
- Making sure that all coursework tasks are completed and submitted on Teams
- Making sure that all class notes are up to date for the three exam units
Unit 1 - <https://www.ocr.org.uk/Images/267350-fundamentals-of-it.pdf>
Unit 2 - <https://www.ocr.org.uk/Images/267351-global-information.pdf>
Unit 3 - <https://www.ocr.org.uk/Images/504597-cyber-security.pdf>

3. Fortnightly

Completing revision assessments on the topics taught so far online at:

<https://quizizz.com/>

4. Termly

- Follow a Mooc course based on IT
- <https://www.unifrog.org/student/moocs/long-list>
- <https://www.mooc.org/>

5. Throughout the year

- You can be working on your cybersecurity skills working through labs:
<https://www.immersivelabs.com/>
- Complete past paper questions with mark schemes are made available on OCR:
<https://www.ocr.org.uk/qualifications/cambridge-technicals/information-technology/assessment/#level-3>