

## What Independent Study Looks Like In...*Computer Science*

1. Program every chance you get – learn new skills and produce solutions to problems using the most effective techniques (modules/ procedures).  
Maybe even try a new programming language!
2. Read back over your notes produced in the lessons
3. Use the Craig n Dave videos to watch and make effective notes that can be used later for revision purposes.
4. Come to the computer room to get a textbook and complete some learning/ questions from there.
5. Use the OCR website to find previous exam questions from past papers.
6. Look ahead in the specification – what might be coming up next and gain some understanding before the lesson.
7. Email the teacher if you do not understand something or want further explanations of a topic.
8. Make flash cards based on keywords.
9. Sign up to memrise and utilise that tool to support your revision.
10. Research how to create GUI's – you will need to know this for yr 13!

STUDY  
**COMPUTER**  
**SCIENCE**