

Edgbarrow School Year 10



Computer Science

Curriculum Intent

The aim of IT and Computer Science is to develop young people who are digitally literate, resilient and have problem solving skills. Students will develop transferable skills to use across the curriculum, and in the wider world

O What am I studying this year and how and when will I be assessed?

Knowledge & Skills	Time of Year	Assessment	Homework
Intro to Computer Science	First few lessons	N/A	Setting up Python at home
Secondary Storage	September	End of Unit Assessment	At KS4, homework can take various forms depending on the current unit of study. For instance, exam questions may be set to help develop exam technique; quizzes may be set to consolidate learning and identify common misconceptions; revision activities (e.g. Seneca, GCSE Pod) may be set to help consolidate learning or revise for assessments; On average one homework set per week in addition to completion of class notes where appropriate. Students should also complete dedicated revision independently throughout the course. Prior to each end of unit assessment, an additional revision homework will be set.
Primary Storage (Memory)	October	Quiz	
Ethical, legal, cultural and environmental impact	October / November	End of Unit Assessment	
Network Security	November / December	End of Unit Assessment	
Units and Data Storage	January - March	End of Unit Assessment	
Operating Systems and Utility SW	March	Assessed in June Mock	
Programming Languages and IDE	April	Assessed in June Mock	
Boolean Logic	April	Assessed in June Mock	
Programming	Small chunks throughout the year where appropriate, with explicit teaching in April - July	Interim Assessment	
fundamentals & Producing robust programs 1	April - May Fundamentals - sequence, selection, iteration & lists June - July Files and Subroutines & project	Programming Project	

Students will submit work through Google Classroom throughout the year and feedback will be given both verbally and through private comments on Google Classroom to the students.

End of unit assessments will take place upon completion of each unit of study. These will take the form of exam style questions, with an additional multiple-choice section.



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At the end of the year, students will complete a programming project to help them consolidate their problem-solving & programming skills.

Revision Guide / Text Books

Students will be provided with a Zig Zag Revision Guide by the CS / ICT department free of charge.

We recognise that students may wish to purchase a textbook to support their learning outside of lessons. In this instance, we would recommend:

OCR GCSE (9-1) J277 Computer Science. Published by PGOnline.

Marking for Literacy

(Longer answers and written work will be marked for at least one of the below, your teachers will tell you which.)

Sp – Spelling mistake of key term

- // Needed new paragraph
- C Capital letter missing
- P Punctuation needed

Expr - Expression

Students will demonstrate pride in their work by:

- Take care of your book and work area. Including Sensible Folder Structure & File Names
- Title and date all work
- Write as neatly as you can in pen and make sure your electronic files are neat & readable.
- Update & improve any incorrect work.
- Upload all work to Google Classroom
- Diagrams, graphs, drawings should all be done in pencil or electronically.