

Edgbarrow School Year 7



IT & 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.

What am I studying and how and when will I be assessed?

Knowledge & Skills	Time of Year	Assessment	Homework
Functional Skills Using Business Applications, Email & the Cloud and e- Safety	Autumn Term	w/c 4th December Part A will be multiple choice questions and Part B will be a practical task linked to skills learnt.	At KS3, HW can take various forms, including creating resources that may aid subsequent revision, recap
Data Representation Learning Binary and how a computer works.	Spring Term 1	w/c 29th January Multiple choice & written questions within the assessment.	quizzes, research tasks, relevant iDEA badges or written questions. At times, there may be practical homework, such as creating a game using a programming language, working on website creation etc.
Flowcharts & Algorithms Learning how to create a flowchart and write algorithms	Spring Term 2	w/c 18th March Multiple choice & written questions within the assessment.	
Programming Block Programming through sequencing, selection & iteration	Summer Term 1	w/c 20th May Multiple Choice questions, written questions and a small practical task to create a program.	
Research Project Using the internet to Research and create a presentation of results.	Summer Term 2	Assessment is the Final Hand in of Project at end of Term	On average, students should receive one piece of homework per half term. Prior to each end of unit assessment, an additional revision homework may be set.

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

Over the course of the year, you need to revise the following to gain a secure understanding of the Y7 content:

- E-Safety & Research Skills
- EDU Blocks
- Flowcharts & Algorithms
- Data Representation

A more detailed list of the topics to revise will be on Google Classroom prior to the assessments.

You can also use these websites to help:

https://www.bbc.co.uk/bitesize/subjects/zvc9q6f

https://teach-ict.com/index.html

Enhancing IT & CS Skills & Knowledge

Students can also work on their iDEA award throughout the year. www.idea.org.uk The goal is for students to achieve their Bronze award by the end of Year 9, as a minimum.



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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.