

Key Stage 4 Essential Digital Skills Qualification (EDSQ) and G.C.S.E Computer Science Curriculum Overview

- All Key Stage 4 students will all complete the Essential Digital Skills curriculum as a Core subject and will be offered the opportunity to gain the EDSQ Functional Skills Qualification.
- Students will also have the opportunity to engage in additional study to complete the requirements for the GCSE Computer Science taking the GCSE exam in the Summer term of yr11.

Essential Digital Skills Qualification (EDSQ)							
Year/Ter	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
m							
Year 1 45 hours	Using Devices and Handling Information	Creating and Editing	Communicating	Transacting	Being Safe and Responsible Online	Task Based Assignment & Questions	

Bridge Farm Barn, Woodhill Road, Sandon, Chelmsford, Essex, CM2 7SG admin@clarity.essex.sch.uk_Tel: 01245 408606

G.C.S.E Computing							
Year/	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Term							
Year 1	Introduction to	String manipulation,	One-dimensional lists	string format ()	Merge sort	Turtle introduction,	
	programming	string methods	for loops, range	Two dimonsional lists		pens, and lines	
	Decomposition,	if, if else, relational	function	Two-dimensional lists	Reading files	Turtle movement,	
	algorithms	operators	Procedures	Validation	String processing	coordinates,	
	Data types, variables	if, if else, readability	Functions	Linear search	Writing files	polygons,	
	Data types, variables	II, II else, readability	Functions	(one-dimensional)	writing mes	Turtle pens, colours,	
	Input and integer	Boolean operators	Subprogram-s	Linear search	Authentication	filling, and circle	
	functions, debugging tools	Repetition (while)	Assessment 1	(two-dimensional)	Assessment 1	Turtle combining	
						subprograms, layers	
	Flowcharts	Assessment 1	Stored program concept	Assessment 1	Malware & anti- malware	Turtle bie washless	
	Assessment 1	Two's	concept	Operating system	marware	Turtle big problem	
		complement 2	Fetch-decode-execute	OS: File management	Hackers	Assessment 1	
	Course introduction	Logical binary shifts	1	03. The management	Social engineering	LANs & WANs	
	Binary		Fetch-decode-execute	OS: Process			
	Unsigned integers	Arithmetic binary shifts	2	management	Data level protection	Networks speed	
			Secondary storage 1	OS: Peripheral & user	Robust software	Connectivity	
	Binary arithmetic	Hexadecimal	Conservations and 2	management	Assessment 2		
	Two's	ASCII	Secondary storage 2	Utility software		Wired v. wireless	
	complement 1	A	Assessment 2	A		Network topologies	
	Assessment 2	Assessment 2		Assessment 2		Assessment 2	
	1			1	1		

Year/ Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 2	Intro to programming Subprograms Local, global Maths, time Problem solving Assessment Embedded systems The Internet of Things Packet switching TCP/IP 1 TCP/IP 2 Assessment	Trace tables Errors Bubble sort Binary search Problem solving Assessment Environmental impact: manufacture & use Environmental impact: e-waste Low-level & high-level languages Translators Intellectual Property Assessment	Data types, string manipulation, validation Data structures (one-dimensional) Trace tables Errors Problem solving Assessment Bitmaps Bitmaps Sound Sound Compression Assessment	Data structures (two- dimensional) Subprograms (local, global, procedures, functions) Problem solving Trace tables, errors Problem solving, testing with data Assessment AI, machine learning & robotics 1 AI, machine learning & robotics 2 Personal data Privacy & ownership Data protection legislation Assessment	Ai	ision nd ams