

Ri Sc	chard Lander chool	Computing Curriculum Overview - 7/8/9 BE THE BEST YOU CAN I												
	Autumn 1	Auto	umn 2	Spring 1	Spring 2		Summer 1		Summer 2					
Reporting Y7	CfCs		BfL & LAL		BfL & LAL				BfL & LAL					
Year 7	Basic IT literacy - use of Moodle, O365, Word and PowerPoint. Digital citizenship including online security, best practise when communicating with other.	Data Representation: Boo (AND\OR\NOT). Binary no system and its use in Con Conversion between bina decimal. Use of numbers characters in computing	Dean logic umbering nputing. Iry and to represent Data Kebresent Data Seessent Data Seessent	Programming: Algorithms: basics of decomposition (breaking problems down). Identifying sequences in instructions and potentially programmable parts. Use of flowcharts to represent inputs, outputs, decisions and sub-routines	Algorithm Assessment and DIT in preparation for programming	Computer systems: identify different forms of hardware and categories and input, output, storage and process.	Computer Systems assessment	Programming: identify key programming terminology. Using input, output variables and iteration in code. Identify common mistakes in basic code.	Programming Assessment	End of Year project: Microbit. Using the microbit (an embedded system designed for education) to consolidate the learning on computer systems, programming, algorithms and data representation. Students create programs using either flowchart-style coding interface or python scripted language.	Curriculum Enrichment Week			
Reporting Y8	CfCs		BfL & LAL			BfL & LAL				BfL & LAL				
Year 8	Computer systems: identify different forms of hardware and categories and input, output, storage and process. Identify different network types - LAN\ WAN, wireless, personal area (bluetooth).	Data Representation: bin represent colours and im computers. Binary mathe shifts); Use of the hexade numbering system. Conve between binary-decimal- Use of hex in computing - representation, program	ary to ages in matics (add, cimal ersion hexadecimal. · image ming Data Betreseutation Matter Ming Data Betreseutation Matter Ming Data Betreseutation Matter Ming Data Betreseutation Matter Ming Data Matter Ming Ming Ming Ming Ming Ming Ming Ming	Programming: Algorithms: Using flowcharts to solve simple and complex problems. The use of sub- routines to make individually programmable parts. Use of pseudocode as a "fake" programming language which can be applied to multiple programming solutions	Algorithm Assessment and DIT in preparation for programming	Programming: identify key programming terminology. Using programming techniques to solve a variety of problems involving sequence, selection, iteration, sub-routines.	Programming Assessment	Digital citizenship - more focus on social media (as are or will be 13+). Online fraud, money mules, introduce laws around computer use.	Digital Citizenship Assessment	End of Year project: HTML5 game creation. Using aspects of data representation but more closely algorithms and coding to analyse, plan, design, code and test an HTML 5 game using the Construct 2 engine	Curriculum Enrichment Week			
Reporting Y9	CfCs		BfL & LAL		-	BfL & LAL		-		BfL & LAL				
Year 9	Computer systems: identify different forms of hardware and categories and input, output, storage and process. Identify different network types - LAN\ WAN, wireless, personal area (bluetooth). Ethical aspects of computer systems - how they impact on society and the individual as well as the environment	Data representation: revi hexadecimal and binary; compression - lossy and l encryption in computing hexadecimal and binary i	ew of use of ossless; use of and the role of n this uth	Programming: Algorithms: Debugging both flowchart and pseudocode to identify and correct problems. Identifying tasks based on pseudocode - reconstruct scenarios based on flowcharts with sub- routines.	Algorithm Assessment and DIT in preparation for programming	Programming: using decomposition, algorithms and programming techniques to analyse, design, code, test and evaluate a program to meet the requirements of a given scenario	Programming Assessment	Digital citizenship - focus on more mature content as well as covering the laws governing digital technology - Computer Misuse Act, GDPR, Copyright and Patents Act	Programming Assessment	End of year project: Business with project with strong emphasis on IT skills (presentation, spreadsheet, data collection and analysis)	Curriculum Enrichment Week			

	Richard Land School	chard Lander Computing Curriculum Overview - 10/11															BE T	BE THE BEST YOU CAN BE				
	Autumn 1				Autumn 2			Spring 1				Spring	2		Summer 1		Summer 2					
Reporting Y10	cfCs CfCs			BfL & Grades			CfCs				BfL & Gr	ades				BfL & Report						
Year 10	Programming - introduce online IDE repl.it. Basic principles of programming (2.2) - input\output, variables\constant s, sequence, selection and iteration. Data types - integer, string, Boolean, array, casting between types. Introduction to IDE (2.5)	1.1 - System architecture Von Neumann sy architecture fetch- execute cycl	1.2.1 - RAM, F 1.2.2 - s storag optical state e	Memory - ROM, Flash secondary e magnetic, and solid	Assessment on 1.1 and memory\storage aspect of 1.2	1.2 - sizes, binary, hexadecimal. 1.2 ima sound and character representation	age, data	Data rep Assessment (bin, hex, sound, image, character)	Review of topics covered and DIT on assessments	2.1 - algorithms, pseudocode and it's relationship to actual cod	2.1 - Co algorit bubble merge search sort, bi	ommon hms - e sort, sort, linear , insertion inary sort	Algorithm Assessment - search and sorting	2.2 and 2.4 - Boolean operators in programming - AND\OR\NOT. Truth tables	Additiona programm technique working w open, read close. Use interrogat	ing s (2.2) - ith files - d, write, of SQL to e data	Defensive de in programm (2.3) - main ability of cod commenting, documentati system lifecy testing - dry n and other methods of testing code	sign ing e, Programming Assessment (running over HT holiday)		2.5 - features of programmi ng languages - low-level high level languages; features of IDE	1.6 - ethical, legal, cultural and environmen tal impact of computer science	Work Experience Week
Reporting Y11			CfCs & Grades		I	Rep & Grad	les					CfCs & Grades		1	BfL & Grades		1	I		<u> </u>	1	
Year 11	1.5 - system software including operating systems, common utility software and different operating systems1.3 - networks: topologies, wired and wireless networks, protocols, network addressing, LAN and WAN, cloud, client- server\peer-to-peer networks.			1.3 Assessment	1.4 threats to networks - attack methods, network security, the role of the "human" as a weak link. Methods of prevention - software, hardware, policies and methods.	1.4 Assessment	Paper mixed assess	1 rec. , low- ment	ap with -impact ts	with Paper 2 recap with pact assessments - shor programming tasks "dry runs".			Revision activities based activities, ex mocks)	- short asse camination	ssments, rec	aps, topic king talking : : : : :						

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