Computing 2024-2025





Computing Vision

Our children are immersed in a digital world, the era of computing continuously evolves and consumes our daily lives. We aim to equip knowledge and skills that prepare for future education and to be work-place ready. Computing builds confidence in using multiple disciplines; develop problem solving and present information on a wide range of media platforms for a wide target audience

Our aim at Stoke High School is to:

To prepare young people for a digital world, developing their digital skills and reduce the digital divide in society.

Empower young people to make positive decisions when using technology: to exchange, collaborate and present information.

Be workplace ready and able to use tools and software effectively, to exchange, share and present. In addition, develop a richer experience understanding the importance of computing and the science behind it.

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Year	Autumn	Autumn	Spring	Spring	Summer	Summer			
	Computer Safety and Responsibility	Small Basic Programming	Networks from semaphores to	Spreadsheet Modelling	Clear messaging in	Using media – Gaining			
	Rules, Expectations and Accessing	The Turtle	the Internet	Getting to know a spreadsheet	digital media	support for a cause			
0	Baseline Assessment	For End For	Computer networks and	Quick calculations	Get the message across	Features of a word processor			
0	Using Email/Etiquette	The Text Window	protocols	Collecting data	Poster making	Licensing appropriate images			
	Basic Software Skills	Using variables	Networking hardware	Become a data master!	Brand	The credibility of sources			
	(Word/PowerPoint/Excel)	Conditions and Branching	Wired and wireless networks	Level up your data skills!	Creating a brand	Research and plan your blog			
	Social Networking	Creating the Quiz	The Internet		Adding content	Promoting your cause			
	_		The World Wide Web			Project completion			
Accoccment	End of topic Multiple Choice Quiz	Program Output	End of topic Multiple Choice Quiz	Spreadsheet Model	Digital Media Output	End of topic Multiple Choice			
Assessment						Quiz			
	Reading Presentations, Carryout worksheet activities, Use of Knowledge organisers, Use of written tutorials, News articles, Comprehension tasks, Word-searches, Homework Tasks, Use of word banks and find the								
	missing word, Use of learning logs for recoun	t and recall, DO NOW tasks. Use of '1	Γhe Day'						
	Online Safety	Coding with Kodu	Elements of a Computer System	Computer Graphics	User Interface Design	Computer Crime and Cyber			
	Introduction to online safety	How Programs Work	Elements	Vector Graphics	User Interfaces	Security			
	Online reputation	Creating Landscapes	The CPU and FDE	Bitmap Graphics	Audience Needs and	Email Scams			
	Fake News	Navigating and pathing	Binary	Meaning	Design Principals	Computer Misuse			
	Mobile APP Development and Data	Clones and Creatable	Boolean	Enhancements	Practical Project	Protecting Data			
8	Protecting myself online	Pages and Selection	Networks	Adding Text	Practical Project	Copyright			
O		Game Depth	Encryption		Testing and Evaluating	Health and Safety			
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	End of topic Multiple Choice Quiz	Program Output	End of topic Multiple Choice Quiz	Graphic Output		End of topic Multiple Choice			
Assessment	End of topic Multiple Choice Quiz	1 Togram Output	End of topic Waltiple Choice Quiz	Grapine Gutput	User Interface Design	Quiz			
	Reading Presentations, Carryout worksheet activities, Use of knowledge organisers, Use of written tutorials, News articles, Comprehension tasks, Word-searches, Homework Tasks, Use of word banks and find the								
	missing word, DO NOW tasks, Use of 'The Do		o, ose of written tatorials, wews artic	cres, comprehension tasks, word se	arenes, monnework rasks, os	e of word barns and find the			
	Colore Security	Intro to Python	At and Machine Learning	HTML and Web Development	Spreadsheet Modelling	Digital Information			
	You and your data	Strings and variables	What is AI?	HTML	Spreadsheet Basics	Technology and UI Design			
	Social engineering	Data Types	Machine Learning	CSS	Data	Different types of UI			
	Script kiddies	Selection	Ethics of Al	Design	Processing Methods	Audience Needs			
4	Rise of the Bots	Algorithms	Image Recognition	Development	Dashboard	Project Requirements			
	There's no place like	While Loops	Rate my Review	Web Form	Dashboard and Pivot	Project Nevelopment			
	There's no place like	Searching	Nate my Neview	Web Form	Tables	Review and Feedback			
		Searching			Tables	Neview and Feedback			
Assessment	End of topic Multiple Choice Quiz	Program Output	End of topic Written Assessment	Web page development output	Spreadsheet Output	User Interface Design			
	Reading Presentations, Carryout worksheet a	ctivities. Use of Knowledge organiser	s. Use of written tutorials. News artic	les. Writing frames and scaffolding	techniques. Use of word hai	nks. DO NOW tasks. Online			
	reading (website) Use of 'The Day'		, , , , , , , , , , , , , , , , , , , ,		,	,			

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10	BTEC Digital Information Technology Component 1 – User interface Design User interfaces, Factors and influences, Audience needs, Design principles, Design psychology, Designing efficient user interfaces	Component 1 – User interface Design Project planning techniques, Creating project plans, Initial designs, Initial designs, Developing a user interface	Component 1 – User interface Design Controlled Assessment	Component 1 – User interface Design Controlled Assessment	Component 3: Learning Aim A - Modern Technologies Component 3: Learning Aim B -Cyber security	Component 3: C Wider implications of digital systems			
	Modular Written Assessment	Mock Assessment	Modular Written Assessment	Modular Written Assessment	End of topic assessment	Modular Written Assessment			
	Reading Presentations, Carryout worksheet activities, Use of Knowledge organisers, Use of written tutorials, News articles, Writing frames and scaffolding techniques, Use of word banks, DO NOW tasks, Revision guide comprehension tasks for theory element, exam question analysis and breakdown tasks. Use of 'The Day'								
11	Component 3: Learning Aim D - Planning and communication Component 2 – Spreadsheet Modelling	Component 2 – Spreadsheet Modelling	Component 1 – Spreadsheet Modelling Controlled Assessment	Component 2 – Spreadsheet Modelling Controlled Assessment	Component 3 - External Exam Attempt 2				
	Modular Written Assessment	Modular Written Assessment	Component 3 - External Exam Attempt 1						
	Reading Presentations, Carryout worksheet ac guide comprehension tasks for theory element			cles, Writing frames and scaffolding	techniques, Use of word bai	nks, DO NOW tasks, Revision			