KS3 Computing Assessment Grid June 2021

KS3 Assessment Rubric - Computing

	Algorithms	Programming & Development	Data & Data Representation	Hardware & Processing	Communication & Networks	Information Technology
	I know what an algorithm is and I can express simple algorithms using symbols.	I know that users can write their own programs.		I know that computers have no intelligence and that computers can do nothing unless a program is run.	I can find content from the world wide web using a web browser.	I can use software under the control of the teacher to create, store and edit digital content using appropriate file and folder names.
	I know that computers need precise instructions.	I can create a simple program.	I know the difference between some of these digital forms and	I know that all software executed on digital devices is programmed.	I know the importance of communicating safely and respectfully online, and the need for keeping personal information private.	I know that people interact with computers.
	I can show care and precision to avoid errors	I can run, check and change			I know what to do when concerned about content or being contacted.	I can share my use of technology in school. I know common uses of information technology beyond the classroom.
		I know that programs run by following precise instructions.				I can talk about my work and make changes to improve it.
	I know that algorithms are implemented on digital devices as programs.	IT STATEMENTS AND LOODS	I know different types of data: text, number.	I know that a range of digital devices can be considered a computer.	I can navigate the web and can carry out simple web searches to collect digital content.	I can use technology with increasing independence to purposefully organise digital content.
	2	I can use logical reasoning to predict the behaviour of programs.		I know and can use a range of input and output devices.		I can show an awareness for the quality of digital content collected.
	I can use logical reasoning to predict outcomes.	I can find and correct simple semantic errors i.e. debugging, in programs.			I can show use of computers safely and responsibly, knowing a range of ways to report unacceptable content and contact when online.	I can use a variety of software to manipulate and present digital content: and information.
						I can share my experiences of technology in school and beyond the classroom.
						I can talk about my work and make improvements to solutions based on feedback received.

KS3 Computing Assessment Grid June 2021

	KS3 Computing Assessment Grid June 2021							
Secure		I can create programs that implement algorithms to achieve given goals.	I know the difference between	I know that computers collect data from various input devices, including sensors and application software.		I can collect, organise and present data and information in digital content.		
	I can use diagrams to express solutions.	variables.	information.	I know the difference between hardware and application software, and their roles within a computer system.	I can show an awareness of, and can use a range of internet services e.g. VOIP.	I can create digital content to achieve a given goal through combining software packages and internet services to communicate with a wider audience e.g. blogging.		
	I can use logical reasoning to predict outputs, showing an awareness of inputs.	I can use post-tested loops e.g. 'until', and a sequence of selection statements in programs, including use of ifthen else statement.			I know what is acceptable and unacceptable behaviour when	I can make appropriate improvements to solutions based on feedback received, and can comment on the success the solution.		
	tasks best completed by	I know the difference between, and appropriately I can use if and if, then and else statements.	I can perform more complex searches for information e.g. using Boolean and relational operators.	I know why and when computers are used.	engines use 'web crawler	I can make judgements about digital content when evaluating and repurposing it for a given audience.		
	I can design solutions by decomposing a problem and creates a sub-solution for each of these parts (decomposition).	I can use variable and relational operators within a loop to govern termination.	Analyses and evaluates data and information, and I know that poor quality data leads to unreliable results, and inaccurate conclusions.	I know the main functions of the operating system.		I know the audience when I am designing and creating digital content.		
	I know that different solutions exist for the same problem.	modular programs using		I know the difference between physical, wireless and mobile networks.	I can show responsible use of technologies and online services, and I know a range of ways to report concerns.	I know the potential of information technology for collaboration when computers are networked.		
		I know that a procedure can be used to hide the detail with subsolution (procedural abstraction).				I can use criteria to evaluate the quality of solutions and can identify improvements making some refinements to the solution, and future solutions.		

KS3 Computing Assessment Grid June 2021

KS3 Computing Assessment Grid June 2021								
repetition of a process such as a loop.	bridges the gap between algorithmic solutions and computers.			rank search results.	I can evaluate the appropriateness of digital devices, internet services and application software to achieve given goals.			
algorithms exist for the same	a high-level textual language, including using standard	I know how bit patterns represent numbers and images.	I know the concepts behind the fetchexecute cycle.		I can recognise ethical issues surrounding the application of information technology beyond school.			
I can represent solutions using a structured notation.	and expressions e.g. Boolean, and applies them in the	data in binary.	I know the von Neumann architecture in relation to the fetch-execute cycle, including how data is stored in memory.	I know data transmission between digital computers over networks, including the internet i.e. IP addresses and packet switching. I know names of hardware e.g. hubs, routers, switches, and the names of protocols e.g. SMTP, iMAP, POP, FTP,	I can design criteria to critically evaluate the quality of solutions, I can use the criteria to identify improvements and			
I can identify similarities and differences in situations and can use these to solve problems (pattern recognition).	I can select the appropriate	between binary and file size (uncompressed). I can define data types: real			and the second			
		I can query data on one table using a typical query language.			impact on society. I can justify the choice of and			
I know a recursive solution to a problem repeatedly applies the same solution to smaller instances of the problem.	statements.	I know how numbers, images, sounds and character sets use the same bit patterns.			independently combine and I use multiple digital devices, internet services and application software to			
	I know the need for, and can write, custom functions				achieve given goals.			
I know that for some problems I can share the same characteristics and use the same algorithm to solve both (generalisation).	between, and I can use appropriately, procedures and		operation of location	I can use technologies and online services securely, and I know how to identify and report inappropriate conduct.	I can evaluate the trustworthiness of digital content and consider the usability of visual design features when designing and			
	I know and I can use negation with operators.	between resolution and colour depth, including the effect on			creating digital artefacts for known audience.			
performance for algorithms and I know that some algorithms have different performance characteristics	dimensional data structures. I can find and corrects	I can distinguish between data used in a simple program (a variable) and the storage			I can design criteria for users to evaluate the quality of solutions, and can use the feedback from users to identify improvements and can make appropriate refinements to the solution.			
	I know that iteration is the repetition of a process such as a loop. I know that different algorithms exist for the same problem. I can represent solutions using a structured notation. I can identify similarities and differences in situations and can use these to solve problems (pattern recognition). I know a recursive solution to a problem repeatedly applies the same solution to smaller instances of the problem. I know that for some problems I can share the same characteristics and use the same algorithm to solve both (generalisation). I know the notion of performance for algorithms and I know that some algorithms have different performance characteristics	I know that iteration is the repetition of a process such as a loop.I know that programming bridges the gap between algorithmic solutions and computers.I know that different algorithms exist for the same problem.I have practical experience of a high-level textual language, including using standard libraries when programming.I can represent solutions using a structured notation.I can use a range of operators and expressions e.g. Boolean, and applies them in the context of program control.I can identify similarities and differences in situations and can use these to solve problems (pattern recognition).I can use nested selection statements.I know a recursive solution to a problem repeatedly applies the same solution to smaller instances of the problem.I can use nested selection statements.I know that for some problems (generalisation).I know the difference between, and I can use appropriately, procedures and functions.I know the notion of performance for algorithms and I know that some algorithms have different performance characteristicsI can use and manipulate one dimensional data structures.I know the notion of performance characteristicsI can use and manipulate one dimensional data structures.	I know that iteration is the repetition of a process such as a loop.I know that programming bridges the gap between algorithmic solutions and computers.I know that digital computers use binary to represent all data.I know that different algorithms exist for the same problem.I have practical experience of a high-level textual language, including using standard and applies when programming.I know how bit patterns represent numbers and images.I can represent solutions using a structured notation.I can use a range of operators and applies them in the context of program control.I know that computers transfer data in binary.I can use these to solve problems (pattern recognition).I can select the appropriate data types.I know that computers transfer data in binary.I know a recursive solution to a problem repeatedly applies the same solution to smaller instances of the problem.I can use nested selection statements.I know the nelationship between propriated garameters.I know that for some problems (generalisation).I know the difference between, and I can use apporriately, procedures and functions.I can use and manipulate one dimensional data structures.I can distinguish between data use bin any addition.I know the notion of performance for algorithms and I know that store algorithms have different performance for algorithms and i know that offerent performance characteristicsI can use and manipulate one dimensional data structures.I know the notion of performance characteristicsI can use and manipulate one dimensional data structures.I know the atoin of perf	I know that iteration is the repetition of a process such as a loop. 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I know the relationship between and colour data is stored in memory. I know that for some problem. I know the difference bagorithm to solve both (grearalisation). I know the relationship between and incrime. I know the relationship between resolution and colour data is stored in memory. I know that for some problem. I know the difference bagorithm to solve both (grearalisation). I know the relationship between resolution and colour data. I know the relationship between resolution and colo	I know that iteration is the repetition of a process such as a loop. I know that programming pridges the gap between computers. I know that digital computers data. I know the function of the main internal parts of basic computer architecture. I know how search engines rank search results. I know that different algorithms customers. I have practical experience of a high-level textual language, problem. I know that different algorithms customers. I know the concepts behind mages. I know the concepts behind mages. I know the concepts behind the fetchexecute cycle. I know data transmission pages using HTML and CSS. I can represent solutions using a structured notation. I can use a range of operators and application sets. I know that computers transfer data in binary. I know that there is a range of operating systems and application software for the same hardware. I know data transmission between digital computers over operating systems and application software for the same hardware. I know that there is a range of operating systems and application software for the same hardware. I know a recursive solution to recognition. I can use nested selection tatements. I know the need for, and can write, custom functions including use of parameters. I know the need for, and can write, custom functions including use of parameters. I know the relationship between resolution and colored teph, including the effect on the same bit patterns. I know the von Neumann architecture in relation to the eag. hinary addition. I know that for some problems betware mane algorithm is			

KS3 Computing Assessment Grid June 2021

	K53 Computing Assessment Grid June 2021								
Skilled	I know that the design of an algorithm is distinct from its expression in a programming language (which will depend on the programming constructs available).		² I know the relationship between data representation and data quality. I know the relationship between binary and electrical circuits, including Boolean logic.	I know that processors have instruction sets and that these relate to low-level instructions carried out by a computer.	associated with networking computer systems.	I can undertake creative projects that collect, analyse, and evaluate data to meet the needs of a known user group.			
	I can evaluate the effectiveness of algorithms and models for similar problems.	passing.			I know the client-server model including how dynamic web pages use server-side scripting and that web servers process and store data entered by users.	I can effectively design and create digital artefacts for a wider or remote audience.			
		I know the difference between, and I can use, both pre-tested e.g. 'while', and post-tested e.g. 'until' loops.	I know how and why values are data typed in many different languages when manipulated within programs.		I know that persistence of data on the internet requires careful protection of online identity and privacy.	I consider the properties of media when importing them into digital artefacts.			
	I can use logical reasoning to explain how an algorithm works.					the solution.			
	I can represent algorithms using a structured language.					I can explain and justify how the use of technology impacts on society, from the perspective of social, economical, political legal, ethical and moral issues.			
Mastered	I can design a solution to a problem that depends on solutions to smaller instances of the same problem (recursion).	modular programs that enforce reusability utilising sub-	hevadecimal hinany	I have practical experience of a small (hypothetical) low level programming language.	I know the hardware associated with networking computer systems, including WANs and LANs, I know their purpose and how they work,	I know the ethical issues surrounding the application of information technology, an existence of legal frameworks governing its use e.g. Data Protection Act, Computer Misuse Copyright etc.			
	I know that some problems cannot be solved computationally.	counter.	I know and can explain the need for data compression, and performs simple compression methods.	I know and can explain Moore's Law.					
		I know and I can use two dimensional data structures.	I know what a relational database is, and I know the benefits of storing data in multiple tables.	I know and can explain multitasking by computers.		induse copyright etc.			