

St Giles C.E. Primary School Computing Policy

'You must love one another as I have loved you.' John 13 v 34.

Working together with love we will provide a happy and nurturing environment where all will, 'learn to love and love to learn', making outstanding progress through an enriched and creative curriculum. Through our strong Christian ethos we will celebrate and embrace the richness of our community.

Learn to Love - Love to Learn 'You must love one another as I have loved you.' John 13 v 34



Article 2 (non-discrimination)

The Convention applies to every child without discrimination, whatever their ethnicity, sex, religion, language, abilities or any other status, whatever they think or say, whatever their family background.

Article 28 (right to education)

Every child has the right to an education. Primary education must be free and different forms of secondary education must be available to every child. Discipline in schools must respect children's dignity and their rights. Richer countries must help poorer countries achieve this.

Article 29 (goals of education)

Education must develop every child's personality, talents and abilities to the full. It must encourage the child's respect for human rights, as well as respect for their parents, their own and other cultures, and the environment.

Introduction

Through teaching Computing, we equip pupils to participate in a rapidly-changing world where work and leisure activities are increasingly transformed by technology. We enable them to find, explore, analyse, exchange and present information. We also focus on developing the skills necessary for pupils to be able to use information in a discriminating and effective way. Pupils are taught the principles of information technology and computation and how digital systems work. We aim to enable our pupils to use information technology to create programs, systems and a range of media. In doing so, we ensure that pupils become digitally literate, confident, creative and independent learners – at a level suitable for the future workplace.

This policy document sets out the school's aims, principles and strategies for the delivery of the 'Computing Curriculum.'

Aims

It is the aim of St Giles CE Primary School:-

- To provide all pupils with their National Curriculum entitlement including: Understanding and applying the fundamental principles and concepts of computer science including abstraction, logic, algorithms and data representation.
- Analysing problems in computational terms and have repeated practical experience of writing computer programs in order to solve such problems
- To ensure pupils computing education is progressive, coherent and relevant as they move through our school.
- To apply their digital literacy skills and knowledge to their learning in other areas.
- To allow pupils to become responsible, confident, competent and creative users of information and communication.
- To be able to evaluate and apply information technology, including new or unfamiliar technologies, and analytically to solve problems
- To ensure that technology is used to continue and extend learning outside of school.
- To use technology to keep parents informed of all aspects of school life.
- To develop staff so that they are able to adapt to the continually changing challenges presented by technology and in so doing ensure that our pupils receive a computing education in line with their ability, access and needs.

Principles for the Teaching and Learning of Computing

It is the Computing Leader's responsibility to plan for the development of a computing education that equips pupils to understand and change the world through logical thinking and creativity, including making links with all areas of the curriculum. In order to ensure progression and continuity throughout the school and to ensure the delivery of a broad and balanced curriculum, the school uses a Computing Curriculum Map (See appendix A) which includes links to the detailed planning documents found in the Scheme of Work (Purple Mash, Lego, Micro:Bit, Sphero). This map and planning documents are to be used in conjunction with the Purple Mash 'Progression of Skills' (Appendix B) to ensure the appropriate development of information technology and computing skills across the school. Teachers use the Computing Curriculum Map and Progression of Skills to inform planning. From the Curriculum Map for their year group, teachers map which topics that the children study in each term during each year. They detail the key skills to be taught in each lesson (taken from Progression of Skills) in their creative planning. The Computing subject leader is responsible for reviewing these plans.

When teaching computing, teachers are encouraged to use a variety of teaching styles to introduce new programmes and skills including:

- Planning activities that allow sufficient time for all individuals to take part.
- Effective teaching input to allow completion of tasks with minimum teacher intervention.
- Taking account of previous pupil knowledge/skills/understanding when planning for activities, especially for lower achieving and upper ability groups.
- Flexible groupings to ensure equal opportunities and that appropriate differentiation is maintained at all times to meet the needs of individual children.
- Planning short, time limited focused activities with some setting of tasks of increasing difficulty (not all children complete all tasks);
- Working individually, in pairs or small groups.
- Splitting larger projects into clearly defined pieces with different groups or individuals taking on responsibility for specific parts.
- Using teaching support staff to support the work of individual children or groups of children.
- Allowing opportunities for work to be printed for display, publishing on Google Classroom and on Purple Mash display boards.
- Recognising any gaps suffered due to Covid 19 and to plan to address these appropriately.

Cross Curricular Links

Staff incorporate a range of opportunities for computing skills to be taught and developed across all curriculum areas, as well as to support learning at home (homework and remote learning)

Access to Technology

The school have class-based Chromebooks, networked with wireless Internet connection. Each class has its own digital camera for use by staff and pupils and a PC which is connected to the interactive whiteboard. Each teacher also has a staff iPad. Each classroom is equipped with 8 PCs to enable pupils to access Educational software like Education City, Purple Mash and more to apply their learning in all subjects. Tutoring sessions after school also have access to class sets of Chromebooks as well as some being available for loan, should a child not have access to technology at home. Furthermore, each phase group has a shared set (15) of iPads which can be booked out and used for a range of activities. All classes have a timetabled session in the computer suite that has 14 PCs and 14 laptops. The school also has shared resources such as: headphones, microphones, calculators, scanners, printers and roamers. In addition, the school also makes use of outside resources such as visiting St

Thomas More Catholic School, Pool Hayes Arts and Community School and visits from the Local Authority consultants.

<u>Assessment</u>

Children are continually assessed throughout each unit of work and future teaching input is adapted according to the needs of the class and individual children. They are also assessed through the end of unit Purple Mash quiz. At the end of each term, children are assessed against the key skills taught and these are recorded, detailing those children achieving the expected, above or below expected level of skills. This is completed by each class teacher, using Educater. These are then reviewed and used when planning future lesson on the skills taught either by the current class teacher or subsequent teachers. Examples of children's work should be found on the relevant Google Classroom page, as well as in the Purple Mash folders.

Equal Opportunity

We are committed to providing a teaching environment conducive to learning. Each child is valued, respected and challenged regardless of ability, race, gender, religion, social background, culture or disability. All pupils, regardless of race or gender, shall have the opportunity to develop computing capability. The school will promote equal opportunities for computer usage and fairness of distribution of computing resources. Children with a computer at home are encouraged to use it for educational benefit and parents are offered advice about what is appropriate. The school will monitor the level of access to computers in the home environment to ensure no pupils are unduly disadvantaged. Positive images of computer use by people of both sexes will be promoted. The school recognises the advantages of the use of technology by children with special educational needs.

Using technology can:

- address children's individual needs
- increase access to the curriculum
- enhance language skills
- allow children to learn from home

Health and Safety

The following guidelines are in place to promote high standards in health and safety:

- Trailing leads should be made safe behind the equipment
- Liquids must not be taken near the computers or be taken into the computer suite.
- Magnets must be kept away from all equipment.

- The computer must never be switched off when disks / removable storage are still in the computer.
- The recommended guideline for the maximum time a child should work at a computer is 2 hours a day with frequent breaks.
- Computer keyboards are a recognised source of RSI and suitable advice is available from the H&S coordinator.
- All hardware will undergo a safety check annually by a team of technicians.
- Appropriate risks assessments are carried out and reviewed annually for the use of technology equipment e.g. computer suite, projectors, tablets etc.
- All staff carry out necessary risk assessments when using additional technology equipment.

We also recognise it is fundamentally important to ensure children are safe when using technology and have systems in place for achieving this. We are committed to teaching children a systematic approach to Online Safety when using the Internet (see Online-safety Policy-Acceptable Use- for full details.)

Monitoring and Review

The monitoring of the standards of the children's work and of the quality of teaching in computing is the responsibility of the Computing leader who reports to the Leadership Team. This is achieved through: work sampling, monitoring of planning and lessons, discussion with staff and pupils and looking at information technology and computing displays. The Computing subject leader is also responsible for supporting colleagues in the teaching of computing, for keeping informed about current developments in the subject and for providing a strategic lead and direction for the subject in the school. The Computing subject leader regularly discusses the information and technology situation with the Head Teacher and develops an action plan based on the strengths and weaknesses in the subject and areas for further improvement. This is shared with staff and Governors and forms the basis for improving computing in the school.

Computing Curriculum Map (Appendix A)



St Giles Computing & Online Safety Curriculum 2023-24

	Coding and Computation Thinking		Online Safety	Art and Design	W	lusic	Databases Graphin		Communication and Networks
+									
T	Year Group	Autumn 1	Autumn 2	Spring	1	Spr	ring 2	Summer 1	Summer 2
	Diec		Objec	tives assessed an	<u>Project</u> d planne		the knowled	ige map.	
	EYFS Online Safety	Privacy & security	Health, wellbeing and lifestyle	Online Reput	tation	Self-ima identity	ige and	Managing Online Information	Copyright & ownership
		Online bullying	(ANTIBULLYING WEEK)	(SAFER INTERNET	DAV)				Online relationships
Ī		General Computing S	ikill <u>s</u>	Communicati	on & Lar	quaqe		Understanding the \	World
	EYFS Computing	SIn-Mark		Purple Mash				Purple Mash	
Ī		Coding	Coding	Art and Des	ign	Coding		Coding	<u>Spreadsheets</u>
		Purple Mash	Purple Mash	Purple Mash		Purple M	<u>ash</u>	Sphero Edu Lessons	Purple Mash
	Year 1 Computing	Unit 1.2 – Grouping and Sorting (2DIY)	Unit 1.4 - Lego Builders (2DIY)	Unit 1.6 - An Storybooks (2Create a si		Unit 1.7 - (2Code)	- Coding	Draw (Lessons 1 - 3)	Unit 1.8 – Spreadsheets (2Calculate)
		<u>Databases</u>	Coding	,				https://edu.sphero.	Communication and Networks
	companing	Purple Mash	Purple Mash					com/cwists/previe w/6872x	
		Unit 1.3 – Pictograms (2Count)	Unit 1.5 - Maze Explorers (260)						Purple Mash Unit 1.9 - Technology Outside of School (Various)
		Project Evolve Objectives assessed and planned through the knowledge map.							
		Privacy & security	Health, wellbeing			Self-ima		Managing Online	Copyright &
	Year 1 Online Safety		and lifestyle			identity		Information	ownership
		Online bullying	(ANTIBULLYING WEEK)	(SAFER INTERNET	DAV)				Online relationships
		Coding	<u>Spreadsheets</u>	<u>Databases</u>		Creating	Pictures	Making Music	Coding
		Purple Mash	Purple Mash	Purple Mash		Purple M	<u>ash</u>	<u>Purple Mash</u>	Micro:bit Lessons Y3
	Year 2	Unit 2.1 - Coding (2Code)	Unit 2.3 – Spreadsheets (2Calculate)	Unit 2.4 – Questioning (2Question,			- Creating (2Paint a	Unit 2.7 - Making Music (25equence)	Nature Art (Lessons 1 - 5)
	Computing		Sphero Edu Lessons	2Investigate	9				https://microbit. org/lessons/natu re-art-unit-of- work/
			Blocks 1 - 2						

		https://edu.sphero. com/cwists/previe w/1671x https://edu.sphero. com/cwists/previe w/2143x							
			Project	Evolve					
	Objectives assessed and planned through the knowledge map.								
Year 2 Online Safety	Privacy & security	Health, wellbeing and lifestyle	Online Reputation	Self-image and identity	Managing Online Information	Copyright & ownership			
Carony	Online bullying	(ANTIBULLYING WEEK)	(SAFER INTERNET DAV)			Online relationships			
	Coding	<u>Spreadsheets</u>	<u>Databases</u>	Coding	<u>Lego</u>	Simulations			
	Purple Mash	Purple Mash	Purple Mash	Micro:bit Lessons Y4	<u>Great Adventures</u> <u>unit</u>	Purple Mash			
Year 3 Computing	Unit 3.1 - Coding (2Code)	Unit 3.3 – Spreadsheets (2Calculate)	Unit 3.6 – Branching Databases (2Question)	Volcano Animations (Lessons 1 - 5) https://microbit.or		Unit 3.7 - Simulations (2Simulate)			
		Touch Typing Purple Mash	<u>Databases</u> Purple Mash	g/lessons/volcano- animations-unit-of- work/					
		Unit 3.4 - Touch	Unit 3.8 - Graphing	work/					
		Typing (2Type)	(2Graph)						
	Project Evolve Objectives assessed and planned through the knowledge map.								
Year 3 Online Safety	Privacy & security	Health, wellbeing and lifestyle	Online Reputation	Self-image and identity	Managing Online Information	Copyright & ownership			
Sarety	Online bullying	(ANTIBULLYING WEEK)	(SAFER INTERNET DAY)			Online relationships			
	Coding	Spreadsheets	Coding	<u>Lego</u>	Animation	Coding			
	Purple Mash Unit 4.1 – Coding	Purple Mash Unit 4.3 -	Micro:bit Lessons y4	Amazing Amusement Park unit	Purple Mash Unit 4.6 -	Sphero Edu Lessons			
	(2Code)	Spreadsheets (2Calculate)	Electrical Conductors (Lessons 1 - 5)		Animation (2Animate) Hardware	Blocks 1 - 4 https://edu.sphe ro.com/cwists/pr			
Year 4 Computing			https://microbit.or g/lessons/electrical		Purple Mash	eview/1671x https://edu.sphe			
			-conductors-unit- of-work/		Unit 4.8 - Hardware Investigators (2Code)	ro.com/cwists/pr eview/2143x https://edu.sphe ro.com/cwists/pr eview/2152x https://edu.sphe ro.com/cwists/pr eview/6933x			
Year 4			Project	Fyolve					

	Privacy & security	Health, wellbeing and lifestyle	Online Reputation	Self-image and identity	Managing Online Information	Copyright & ownership			
	Online bullying	(ANTIBULLYING WEEK)	(SAFER INTERNET DAV)			Online relationships			
Year 5 Computing	Coding Purple Mash Unit 5.1 - Coding (2Code)	Coding Micro:bit Lessons Y5 Data Handling (Lessons 1 - 5) https://microbit.or g/lessons/dato- handling-unit-	<u>Lego</u> <u>Happy Traveller</u> <u>unit</u>	<u>Databases</u> <u>Purple Mash</u> Unit 5.4 - Databases (2Question)	Spreadsheets Purple Mash Unit 5.3 - Spreadsheets (2Calculate)	Sphero Edu Lessons Morse Code https://edu.sphe ro.com/cwists/pr eview/44374x			
		<u>summary/</u>				Week of Code - Drawing Shapes https://edu.sphe ro.com/cwists/pr eview/42121x			
	Project Evolve Objectives assessed and planned through the knowledge map.								
Year 5 Online	Privacy & security	Health, wellbeing and lifestyle	Online Reputation	Self-image and identity	Managing Online Information	Copyright & ownership			
Safety	Online bullying	(ANTIBULLYING WEEK)	(SAFER INTERNET DAY)			Online relationships			
	Coding	Coding	<u>Spreadsheets</u>	<u>Networks</u>	Blogging	Lego			
	Micro:bit Lessons Y6	Purple Mash	Purple Mash	Purple Mash	Purple Mash	Crazy Carnival Games unit			
Year 6 Computing	Getting Active (Lessons 1 - 5) https://microbit.or g/lessons/getting- active-unit- overview/	Unit 6.1 - Coding (2Code)	Unit 6.3 - Spreadsheets (2Calculate)	Unit 6.6 - Networks	Unit 6.4 - Blogging (2Blog)				
			Project						
Year ó Online Safety	Privacy & security	Objective Health, wellbeing and lifestyle	s assessed and planne Online Reputation	d through the knowled Self-image and identity	dge map. Managing Online Information	Copyright & ownership			
23.0.7	Online bullying	(ANTIBULLYING WEEK)	(SAFER INTERNET DAV)			Online relationships			

Computing Progression of Skills (Appendix B)



		Computer Science		Information Technology	Digital Literacy		
Statement	Understand what algorithms are: how they are implemented as programs on digital devices: and that programs execute by following precise and unambiguous instructions.	Create and debug simple programs.	Use logical reasoning to predict the behaviour of simple programs.	Use technology purposefully to create, organise, store, manipulate and retrieve digital content.	Recognise common uses of information technology beyond school.	Use technology safely and respectfully, keeping personal information private: identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	
Outcome	Children understand that an algorithm is a set of instructions used to solve a problem or achieve an objective. They know that an algorithm written for a computer is called a program.	Children can work out what is wrong with a simple algorithm when the steps are out of order, e.g. The Wrong Sandwich in Purple Mash and can write their own simple algorithm, e.g. Colouring in a Bird activity. Children know that an unexpected outcome is due to the code they have created and can make logical attempts to fix the code, e.g. Bubbles activity in 2Code.	When looking at a program, children can read code one line at a time and make good attempts to envision the bigger picture of the overall effect of the program. Children can, for example, interpret where the turtle in 2Go challenges will end up at the end of the program.	Children are able to sort, collate, edit and store simple digital content e.g. children can name, save and retrieve their work and follow simple instructions to access online resources, use Purple Mash 2Quiz example (sorting shapes), 2Code design mode (manipulating backgrounds) or using pictogram software such as 2Count.	Children understand what is meant by technology and can identify a variety of examples both in and out of school. They can make a distinction between objects that use modern technology and those that do not e.g. a microwave vs. a chair.	Children understand the importance of keeping information, such as their usernames and passwords, private and actively demonstrate this in lessons. Children take ownership of their work and save this in their own private space such as their My Work folder on Purple Mash.	



		Computer Science		Information Technology	Digital Literacy		
Statement	Understand what algorithms are: how they are implemented as programs on digital devices: and that programs execute by following precise and unambiguous instructions.	Create and debug simple programs.	Use logical reasoning to predict the behaviour of simple programs.	Use technology purposefully to create, organise, store, manipulate and retrieve digital content.	Recognise common uses of information technology beyond school.	Use technology safely and respectfully, keeping personal information private: identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	
Outcome	Children can explain that an algorithm is a set of instructions to complete a task. When designing simple programs, children show an awareness of the need to be precise with their algorithms so that they can be successfully converted into code.	Children can create a simple program that achieves a specific purpose. They can also identify and correct some errors, e.g. Debug. Challenges: Chimp. Children's program designs display a growing awareness of the need for logical, programmable steps.	Children can identify the parts of a program that respond to specific events and initiate specific actions. For example, they can write a cause and effect sentence of what will happen in a program.	Children demonstrate an ability to organise data using, for example, a database such as 2Investigate and can retrieve specific data for conducting simple searches. Children are able to edit more complex digital data such as music compositions within 2Sequence, Children are confident when creating, naming, saving and retrieving content. Children use a range of media in their digital content including photos, text and sound.	Children can effectively retrieve relevant, purposeful digital content using a search engine. They can apply their learning of effective searching beyond the classroom. They can share this knowledge, e.g. 2Publish example template. Children make links between technology they see around them, coding and multimedia work they do in school e.g. animations, interactive code and programs.	Children know the implications of inappropriate online searches. Children begin to understand how things are shared electronically such as posting work to the Purple Mash display board. They develop an understanding of using email safely by using 2Respond activities on Purple Mash and know ways of reporting inappropriate behaviours and content to a trusted adult.	



		Compute	r Science	Information	Digital Literacy		
Statement	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems: solve problems by decomposing them into smaller parts.	Use sequence, selection and repetition in programs: work with variables and various forms of input and output.	Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.	Understand computer networks, including the internet: how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration.	Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.	Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	Use technology safely, respectfully and responsibly: recognise acceptable/ unacceptable behaviour: identify a range of ways to report concern about content and contact.
Outcome	Children can turn a simple real-life situation into an algorithm for a program by deconstructing it into manageable parts. Their design shows that they are thinking of the desired task and how this translates into code. Children can identify an error within their program that prevents it following the desired algorithm and then fix it.	Children demonstrate the ability to design and code a program that follows a simple sequence. They experiment with timers to achieve repetition effects in their programs. Children are beginning to understand the difference in the effect of using a timer command rather than a repeat command when creating repetition effects. Children understand how variables can be used to store information while a program is executing.	Children's designs for their programs show that they are thinking of the structure of a program in logical, achievable steps and absorbing some new knowledge of coding structures. For example, 'if' statements, repetition and variables, repetition and variables, they make good attempts to 'step through' more complex code in order to identify errors in algorithms and can correct this, e.g. traffic light algorithm in 2Code, In programs such as Logo, they can 'read' programs with several steps and predict the outcome accurately.	Children can list a range of ways that the internet can be used to provide different methods of communication. They can use some of these methods of communication, e.g. being able to open, respond to and attach files to emails using 2Email. They can describe appropriate email conventions when communicating in this way.	Children can carry out simple searches to retrieve digital content. They understand that to do this, they are connecting to the internet and using a search engine such as Purple Mash search or internet-wide search engines.	Children can collect, analyse, evaluate and present data and information using a selection of software, e.g. using a branching database (2Question), using software such as 2Graph, Children can consider what software is most appropriate for a given task. They can create purposeful content to attach to emails, e.g. 2Respond.	Children demonstrate the importance of having a secure password and not sharing this with anyone else. Furthermore, children can explain the negative implications of failure to keep passwords safe and secure. They understand the importance of staying safe and the importance of their conduct when using familiar communication tools such as 2Email in Purple Mash. They know more than one way to report unacceptable content and contact.



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Outcome	When turning a real- life situation into an algorithm, the children's design shows that they are thinking of the required task and how to accomplish this in code using coding structures for selection and repetition. Children make more intuitive attempts to debug their own programs.	Children's use of timers to achieve repetition effects are becoming more logical and are integrated into their program designs. They understand 'if statements' for selection and attempt to combine these with other coding structures including variables to achieve the effects that they design in their programs. As well as understanding how variables can be used to store information while a program is executing, they are able to use and manipulate the value of variables. Children can make use of user inputs and outputs such as 'print to screen'. e.g. 2Code.	Children's designs for their programs show that they are thinking of the structure of a program in logical, achievable steps and absorbing some new knowledge of coding structures. For example, 'if' statements, repetition and variables. They can trace code and use step-through methods to identify errors in code and make logical attempts to correct this. e.g. traffic light algorithm in 2Code. In programs such as Logo, they can 'read' programs with several steps and predict the outcome accurately.	Children recognise the main component parts of hardware which allow computers to join and form a network. Their ability to understand the online safety implications associated with the ways the internet can be used to provide different methods of communication is improving.	Children understand the function, features and layout of a search engine. They can appraise selected webpages for credibility and information at a basic level.	Children are able to make improvements to digital solutions based on feedback. Children make informed software choices when presenting information and data. They create linked content using a range of software such as 2Connect and 2Publishs. Children share digital content within their community, i.e. using Virtual Display. Boards	Children can explore key concepts relating to online safety using concept mapping such as 2Connect. They can help others to understand the importance of online safety. Children know a range of ways of reporting inappropriate content and contact.



		Compute	r Science	Information	Digital Literacy		
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Outcome	Children may attempt to turn more complex real-life situations into algorithms for a program by deconstructing it into manageable parts. Children are able to test and debug their programs as they go and can use logical methods to identify the approximate cause of any bug but may need some support identifying the specific line of code.	Children can translate algorithms that include sequence, selection and repetition into code with increasing ease and their own designs show that they are thinking of how to accomplish the set task in code utilising such structures. They are combining sequence, selection and repetition with other coding structures to achieve their algorithm design.	When children code, they are beginning to think about their code structure in terms of the ability to debug and interpret the code later, e.g. the use of tabs to organise code and the naming of variables.	Children understand the value of computer networks but are also aware of the main dangers. They recognise what personal information is and can explain how this can be kept safe. Children can select the most appropriate form of online communications contingent on audience and digital content, e.g. 2Blog. 2Email. Display. Boards.	Children search with greater complexity for digital content when using a search engine. They are able to explain in some detail how credible a webpage is and the information it contains.	Children are able to make appropriate improvements to digital solutions based on feedback received and can confidently comment on the success of the solution. e.g. creating their own program to meet a design brief using 2Code. They objectively review solutions from others. Children are able to collaboratively create content and solutions using digital features within software such as collaborative mode. They are able to use several ways of sharing digital content, i.e. 2Blog. Display Boards and 2Email.	Children have a secure knowledge of common online safety rules and can apply this by demonstrating the safe and respectful use of a few different technologies and online services. Children implicitly relate appropriate online behaviour to their right to personal privacy and mental wellbeing of themselves and others.



		Compute	r Science	Information	Digital Literacy		
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Outcome	Children are able to turn a more complex programming task into an algorithm by identifying the important aspects of the task (abstraction) and then decomposing them in a logical way using their knowledge of possible coding structures and applying skills from previous programs. Children test and debug their program as they go and use logical methods to identify the cause of bugs, demonstrating a systematic approach to try to identify a particular line of code causing a problem.	Children translate algorithms that include sequence, selection and repetition into code and their own designs show that they are thinking of how to accomplish the set task in code utilising such structures, including nesting structures within each other. Coding displays an improving understanding of variables in coding, outputs such as sound and movement, inputs from the user of the program such as button clicks and the value of functions.	Children are able to interpret a program in parts and can make logical attempts to put the separate parts of a complex algorithm together to explain the program as a whole.	Children understand and can explain in some depth the difference between the internet and the World Wide Web. Children know what a WAN and LAN are and can describe how they access the internet in school-	Children readily apply filters when searching for digital content. They are able to explain in detail how credible a webpage is and the information it contains. They compare a range of digital content sources and are able to rate them in terms of content quality and accuracy. Children use critical thinking skills in everyday use of online communication.	Children make clear connections to the audience when designing and creating digital content. The children design and create their own blogs to become a content creator on the internet, e.g. 2810g. They are able to use criteria to evaluate the quality of digital solutions and are able to identify improvements, making some refinements.	Children demonstrate the safe and respectful use of a range of different technologies and online services. They identify more discreet inappropriate behaviours through developing critical thinking, e.g. <u>2Respond</u> activities. They recognise the value in preserving their privacy when online for their own and other people's safety.