Developing Knowledge and Skills in Computing

Our school uses the Purple Mash Scheme to help us deliver the essential knowledge and skills of the National Curriculum. This document aims to support staff in

understanding the progression and essential knowledge in developing children's schemata. Predominant Area of Computing* Our curriculum priorities the following areas of computing: We define these categories of knowledge in the following ways: *Most units will include aspects of all strands. Computer Science Algorithms and programming: fundamentals and Digital Artefacts e.g. sound, video, pictures – anything How to use in an effective, inform				•••••			0 0. p p
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	Algorithms and programming: fundamentals and	Digital Artefacts e.g. sound, video, pictures	- anything	Hov	v to use in a	n effective,	inforr

fective, informed and safe way language to solve problems; logical reasoningthat can be digitally created (powerpoint; video) **Online Safety** predicting and comparing; decomposition (breaking it Searching for and selecting information: effective Computing Contexts (how used, where used and in searching sorting; filtering; reliability down to small parts); pattern recognition; abstraction different ways) (important information) **Mechanics:** how to use devices efficiently e.g. Systems: hardware and networks (the architectures) keyboard, mouse, efficient methods and practice Data: how data is represented, grouped, ordered or flows through the system

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Below shows the progression using the NC Statements and Outcomes for each year group.

Y1 Teacher Progression Overview: N.C. Statements & skills and knowledge

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		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 a computer program turns an algorithm into code that the computer can understand.	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 2 Investigate and can retrieve specific data for conducting simple searches. Children are able to deilt more complex digital data such as music compositions such as music compositions such as music compositions such as music compositions 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 sea 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

Y4 Teacher Progression Overview: N.C. Statements & skills and knowledge

		Compute	er Science	Information	Technology	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	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 schiver repetition effects are becoming more logical and are integrated into their program designs. They understand 'ff 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. Zoode.	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 innowledge 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 'radg' 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 teleford 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 2PublishChildren share digital content within their community, Le using Virtual Display Boards.	Children can explore key concepts relating to online safety using concept mapping such as 2Concept. They can help others to understand the importance of online safety. Children know a range of ways of reporting inappropriate content and contact.

Y3 Teacher Progression Overview: N.C. Statements & skills and Knowledge

		Compute	er Science		Information	Technology	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 on 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. 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 Lopo, they can 'read' programs with seven a teps 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 intermet 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. (2Question), using software such as ZGraph. 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 limpications of failure to keep passwords safe and the importance of staying safe and the importance of their conduct when using familiar communication tools such as ZEmail in Purple Mash. They know more than one way to report unacceptable content and contact.

Y5 Teacher Progression Overview: N.C. Statements & skills and knowledge

		Compute	er Science	Information	Technology	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 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 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. 28log, Display Boards and Zemail.	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	Technology	Digital Literacy	
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 uput 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.
Children are able to turn a more complex programming task into an algorithm by identifying the important appects of the task (abstraction) and then decomposing them in a logical way using their innovelege 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 sills 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. 2800; 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 discrete inappropriate behavious through developing critical thinking, e.g. 2.8espond activities. They recognise the value in preserving their privacy when online for their own and other people's safety.

Units of work are delivered as follows in our school (two year curriculum with mixed age classes):

Class Cycle	Autum	n Term	Spring	g Term	Summ	er Term
Reception	Using a camera to take	Mini mash to support	Technology in our role	Programming toys –	Logging onto	Continue mini mash
	photographs - portraits	our learning	play – how people that	programmable toys	computers	and 2dos
	Using the ipads to take	Using the computer to	help us use technology	(beebots) and	independently and	Using the computer to
	photograph – in	draw pictures (Autumn	Using the computer to	codeapillar	beginning to use the	draw pictures (Summer
	provision	Tree)	draw pictures (Winter	Using the computer to	keyboard for 1 word	Tree)
	Logging onto purple	Click and hold to colour	Tree) Continue mini	draw pictures (Spring	captions (knowledge of	Identifying electrical
	mash (avatar creation)	Using To do's	mash and 2dos	Tree)	capitals applied)	devices
	Using mini mash –			Continue mini mash	Continue mini mash	Targeting any key areas
	using the mouse pad –			and 2dos	and 2dos	ready for Y1.
	click and drag					
Y1/2 Year A	Unit 1.1 Online Safety &	k Exploring Purple Mash	Unit 2.6 Creating Picture	es Number of lessons – 5	Unit 1.7 Coding Nu	mber of lessons – 6
	Number of	lessons – 4	(if time 2.7 N	1aking Music)	Unit 2.1 Coding Nu	mber of lessons – 5
	Unit 2.5 Effective Searchi	ng Number of lessons – 3	Unit 1.8 Spreadsheets	Number of lessons – 3		
	Unit 1.9 Technology ou	tside school Number of	Physical Computing	with Microbit Shining		
	lesso	ns – 2	Sunbeams (2	2 – 3 lessons)		
	Unit 1.4 Lego Builders	Number of lessons – 3				
	Unit 1.2 Grouping & Sor	ting Number of lessons –				
		2				
1/1/2 V/2 2 /2 D	Linit 4.4 Deserv Online C	- fate 0. Eveloping Durale	Unit 2.2 Online Cofety	Number of Jacobia 2	Linit 4.2 Distances I	Number of Jacobia 2
Y1/2 Year B	Unit 1.1 Recap Unline S	atety & Exploring Purple	Unit 2.2 Unine Safety	Number of lessons – 3	Unit 1.3 Pictograms I	Number of lessons – 3
	Iviash Number	OF IESSONS – 4	Unit 1.6 Animated Story		Onit 2.3 Spreadsheets	Number of lessons – 4
	Unit 1.5 Maze Explorer	Sivumber of lessons – 5	Bhysical Computing with	Disrobit Make a Smile (2)	2.8 Presenting fueds	$\frac{1}{2} \frac{1}{2} \frac{1}$
	Onit 2.4 Questioning			scons)		g chanelige 1.7/2.1)
V3/4 Vear A	Unit 3.2 Online safety	Number of lessons – 3	Linit 3.4 Touch Typing	Number of lessons – 4	Unit 3.6 Branching Data	hases Number of lessons
13/4 1001 A	Unit 3.1 Coding Numb	er of lessons $-6(3.1.1)$	Unit 3 5 Email (including	email safety) Number of		Δ
	flowcharts: 3,1,2 timer	s: 4.1.2 'if' statements:	lesso	ns – 6	Unit 3.7 Simulations Nu	mber of lessons – 3 and
	4.1.3 c0-ordinates: 3.1:4	code, test, debug : 4.1.1	10550		physical computing wit	h Microbits (Clap Hearts
	design, code	. test. debug)			with Numbered loops –	repeats and sound sensor
	Unit 3.3 Spreadsheets	Number of lessons – 3			(2 - 3)	essons)
					Unit 3.8 Graphing N	umber of lessons – 2
Y3/4 Year B	Unit 4.1 Coding Numb	er of lessons – 6 (3.1.3	Unit 4.5 Logo Nur	nber of lessons – 4	Unit 4.3 Spreadsheets	Number of lessons – 6
	repeat; 4.1.4 repeat ur	til + if/else statements;	Unit 4.6 Animation N	lumber of lessons – 3	Unit 4.4 Writing for diffe	erent audiences Number
	4.1.5 number variables;	3.1.5&6 design and make	Unit 4.7 Effective Searc	h Number of lessons – 3	of less	ons – 5
	an interactive scene; 4	.1.6 making a playable	Unit 4.8 Hardware Inv	vestigators Number of		
	gai	me)	lessons combined wi	th physical computing		
	Unit 4.2 Online safety	Number of lessons – 4	Microbits (Flashing Emo	i with Numbered loops –		
	(revis	it 3.1)	repeats and buttons (inp	out/output -2 – 3 lessons)		
	Presentation fo	r the topic – 3.9				
Y5/6 Year A	Coding 5.1 Cycle A: Nun	ber of lessons – 6 (5.1.1	Unit 5.4 Databases N	lumber of lessons – 4	Unit 5.6 3D Modelling	Number of lessons – 4
	coding efficiently; 5.1.	2 simulating a physical	Multimedia presentatio	ons (unit 5.8) Number of	Microbit Gesture and Mov	vement project – design an
	system; 5.1.4 Friction	n and functions; 5.1.5	lessons	– up to 8	electronic pet thr	ougn using sensors
	introducing strings; 5	.1.6 text variable and			Unit 5.5 Game Creator	Number of lessons – 5
	concatenation;	5.1.5 User Input)				
	Unit 5.2 Online safety	Number of lessons – 3				
	Unit 5.3 Spreadsheets Nu	imper of lessons – 6 (into				
	spring	term)			Microbit Discrimination	
15/6 Year B	Coding 6.1 Cycle B: N	iumber of lessons – 6	Unit 6.3 Spreadsheets N	umper of lessons – 5 (6.9		ems with sensors – step nightlight
	(b.1.1&2 designing ad)	writing a more complex	exter	ISIUII)	Unit 6 6 Networks N	lumber of lessons – 2
	program; 5.1.3 decomp	osition and abstraction;	Unit 6.8 Understanding E	sinary Number of Lessons	Unit 6.7 Quizzing M	$\frac{1}{10000000000000000000000000000000000$
	o.1.3 using functions; 6.1	4 nowcharts and control	-	4		
	Simulations; 6.1.	o text adventure)				
	Unit 6.2 Unline safety	inumber of lessons – 2				
	Unit 6.4 Blogging N	amper of lessons – 4				

The Essential Knowledge in Each Unit/Biannual Cycle is as Follows:

Units revisit knowledge and skills (spiral and interleaved). As teachers use the scheme to deliver the essential knowledge they should professionally adapt materials as result of knowing where children are and the essential knowledge expectations over the two years. Purple Mash's Prior and Future Learning Links Resources are very clear about what units build on and lead to and the knowledge organisers have full information on vocabulary. Information below is organised in the predominant area of computing but most units have aspects that are important in other strands. Teachers will build evidence (in Purple Mash) against essential knowledge and skills in order to inform a judgement on the overall statement and outcome.

	Computer Science	Information Technology	Digital Literacy
EVEC	To understand technology poods to be programmed and	To use technology	To be able to leg onto the computer
ETFS	To understand technology needs to be programmed and	To use technology in their role play e.g. phones,	To be able to log onto the computer
	relate this to giving clear instructions for everyday tasks e.	g. computers, shop tills/scanners, printers/photocopiers	and purple mash with a simple
	simple instructions, timed repetition; task to count of 10	To type name and one word captions	username and password. To begin to
	To be able to use a range of technologies e.g. laptop,	To be familiar with keyboard (lower case – capitals –	have a basic understanding of why they
	programmes in purple mash, codepillars, ipads, sound tins	, numbers – space bar – full stop – back space – delete).	have this. To know why they have a
	cameras, other programmable toys	To develop mouse skills e.g. click to select, drag & drop	digital picture (avatar) of themselves.
Rea	Unit 1.2 – Grouping & Sorting	Unit 1.3 - Pictograms	Unit 1.1 – Online Safety
(Year 1	• Knows how to sort items using a range of criteria.	• Knows that data can be represented in a picture format e.g.	 Knows how to log in safely.
and 2)	• To sort items on the computer using grouping	pictogram.	Knows how to navigate to a
,	activities	To contribute to a class pictogram.	document area where saved work
	• To become aware of thinking logically about the steps	• To use 2 count to do your own nictogram	by child can be found
	when sorting and grouping	Unit 1.8 – Spreadsheets	• Knows how to use search to
	When sol ting and grouping.	• Knows what a spreadsheet program environment looks like	least applications or resources on
	Onit 1.4 – Lego Builders	• Knows what a spreadsheet program environment looks like	a glatform such as Durale Mash
	• Compare the effects of adhering strictly to instructions	including cells, rows and columns.	a platform such as Purple Mash.
	when completing tasks to completing tasks without	• Knows basically what a spreadsheet program can help do.	Knows now to enhance work by
	complete instructions.	Knows how to enter data into spreadsheet cells.	adding multimodal items such as
	 To follow and create simple instructions on the 	 Knows how to add images to cells. 	text and images.
	computer.	 Knows how to use some tools within spreadsheets (lock cell) 	 Knows how to open, save and
	 Knows that the order of instructions affects the end 	move cell, speak and count).	print work.
	result.	<u>Unit 2.3 – Spreadsheets</u>	 Knows the importance of logging
	Unit 1.5 – Maze Explorers	• Secures knowledge from prior year when spreadsheets were	e out of an account.
	• Knows the functionality of the direction keys in 2GO.	introduced (See unit 1.8).	Unit 2.2 – Online Safety
	• Knows how to create and debug a set of simple	• Knows how to use prior learning to create a counting maching	• Knows how searches can be
	instructions (algorithm).	using 2Calculate (image, lock move cell, speak and count tools). refined when searching digitally
	Knows how to use the additional direction keys within	 Knows how to copy, cut and paste. 	and therefore attempts refining
	2Go as part of an algorithm	• Knows what totalling tools are and how to use them	when searching
	• Knows how to change and extend the algorithm list in	Ises a spreadsheet to perform calculations. For example	Knows that digitally created
		money calculations	work can be shared with others
	200.	• Knows how to use the equals tool	o g. Burplo Mash Display Boards
	<u>Onit 1.7 – Coding</u>	Knows how to use the equals tool.	e.g. Pulpie Wash Display Boards.
	Knows what instructions are and can predict what	• Knows now to collect data and produce a graph.	Has knowledge and
	might happen when they are followed.	Unit 2.4 – Questioning	understanding about sharing more
	Knows how to plan and make a simple computer	• Knows that there are more data handling tools (not just	globally on the internet.
	program e.g. fish moves right, crab moves up.	pictograms)	 Knows that email is a type of
	 Knows what objects, actions and backgrounds are 	• Uses yes/no questions to separate information and identify	communication tool.
	within a coding environment.	items (relates this to a binary tree/branching database)	 Knows how to open and send
	 Knows what an event is and knows how to use an 	 Uses a binary tree database (2Question), to answer question 	simple online communications in
	event to control an object.	 Knows how to use a database to answer more complex searched 	the form of email e.g. 2Email
	 Beginning to know how code executes when a 	questions.	(virtual email client).
	program is run.	• Knows how to use a search tool at a basic level when trying	• Knows that there is an
	Unit 2.1 – Coding	locate information.	appropriate way to communicate
	• Knows what an algorithm is and can explain that it is a	Unit 1.6 – Animated Story Books	with others in an online situation.
	set of instructions and that algorithms follow a	• Knows what e-books are.	 Knows that information put
	sequence.	 Uses 2Create a Story to create interactive story. 	online leaves a digital footprint.
	 Knows how to create a computer program using an 	Knows how to add animation, sound (including voice	• Knows some steps (password:
	algorithm	recordings and music)	logging out: not uploading
	 Knows how to create a computer program from a 	Builds confidence in typing sentences – capital letters, space	s personal information) that can be
	given design	full stons	taken to keen personal data and
	• Knows that collision detection is an event type in	Begins to know how to work on more complex digital stories	hardware secure
	coding	including adding backgrounds, conving and pacted pages	linit 2.5 - Effective Secreting
	County.	A Knows how to share digital stories with athers such as write.	• Understands the terminology
	 Knows now to design an algorithm that follows a bised as successful as a successf	 Knows now to share digital stories with others such as using Digital Display Peords 	 Understands the terminology
	πmed sequence.	Digital Display Boards.	associated with searching
	Knows that different objects within the coding	Unit 2.6 – Creating Pictures (if time 2.7 Making music)	(internet, search engine, World
	environment have different properties.	• Knows the purpose and benefits of painting software tools	Wide Web).
	 Knows that there are different events in coding 	such as 2Paint a Picture.	 Knows the basic parts of a web
	(something that causes a block of code to be run) and	 Knows how to recreate Impressionism, surrealism and 	search engine page.
	knows what some of these events are.	Pointillism using features within 2Paint a Picture.	 Knows how to navigate a web

- Knows the function of buttons in the coding
- Knows how to reproduce the style of William Morris by using

environment.

- Knows how to interpret and debug simple programs. <u>Physical Computing with Microbit: Make a smile</u> <u>project/shining subeams (thaumatrope)</u>
- To understand the basics of a microbit (tiny computer, LEDs, Processor,
- To create a programme (on start) using icons (emotion/sunshine images)
- To use the loop (forever) feature to make the flashing emoji/sunshine run forever
- Use the pause code to time the flashing
- Add a string code (text message)

<u>Meet the tiny computer (thinkific.com)</u> (make a smile project and shining sunbeams project) <u>Shining</u> <u>sunbeams | micro:bit (microbit.org)</u> <u>Microsoft MakeCode for micro:bit (microbit.org)</u> <u>Micro:bit Educational Foundation | micro:bit</u> (microbit.org) repeating patterns, manipulating patterns and adding multiple effects in painting software such as 2Paint a picture.
(• Knows how to make forms of music (digitally) using 2Sequence.

• Knows how to edit and combine sounds using 2Sequence.

• Knows how to upload/import and record sounds beyond the software environment.)

Unit 2.8 – Presenting Ideas

• Know that digital content can be presented in many different forms e.g. stories, quizzes, factfile, presentation

- To make a quiz about a story or class topic.
- Know that data can be structured in tables to make it useful for an audience and make a factfie on a non-fiction topic.
- Know how to add images such as clipart and photos to presentational software.
- To collect, organise and present basic information, in digital format, to the class.
- Type sentences with confidence and uses the enter for a new line.

• Knows how to search the Internet to some degree for answers to a quiz. • Knows the basics of what effective Internet searching is. Unit 1.9 – Tech Outside School • Knows that technology is a use of knowledge to invent new devices or tools. • Knows that throughout history, technology has made people's lives easier. • Knows that technology is used within school and outside of school. Knows where examples of technology can be found both in

search results nage

and out of school.

	Computer Science	Information Technology	Digital Literacy
Corve	Unit 3.1 – Coding	Unit 3.3 – Spreadsheets	Unit 3.2 – Online Safety
	 Knows what a flowchart is and how 	 Know how to create tables of data within a spreadsheet. 	 Knows what makes a safe
	flowcharts are used in computer	 Know how to use a spreadsheet program to automatically create charts and 	password and how to keep it
	programming.	graphs from data.	safe.
	 Knows that there are different types 	 Know how to use various features within a spreadsheet to support solutions 	• Knows the main outcomes of
	of timers and selects the right type for	to calculations. For example, 'more than', 'less than', and 'equals'.	not keeping passwords safe.
	a given purpose.	 Know how to describe and find a cell location in a spreadsheet. 	 Knows all the common ways
	 Know what a repeat command is and 	Unit 3.6 – Branching Databases	the Internet enables people to
	how to use it.	 Know how to sort objects using just YES/NO. 	effectively communicate.
	 Know how to run, test and debug 	 Know how YES/NO questions are structured and answered. 	 Know that a blog can be used
	their own programs.	 Know how to complete a branching database. 	to help communicate with a
	Know what nesting is and that this	 Know how to edit and adapt a branching database. 	wider audience.
	should be considered when	• Know how to create a branching database including debugging it.	• Know how to contribute to a
	debugging.	Unit 3.8 – Graphing	blog with clear and appropriate
	• To design and create an interactive	• Know how to set up a graph with a given number of fields using graphing	messages.
	scene.	software (2Graph).	Know that some information
	Unit 4.1 – Coding	• Know how to enter data for a graph.	held on websites may not be
	Begin to know what selection is in	• Know now to select the most appropriate chart type for their data and explain	accurate or true.
	computer programming (decision	reasoning.	Beginning to know now to
	command – a program will choose	• Know now to sort data in graphing software to enable easier analysis.	search the internet and now to
	which bit of code to run depending on	<u>Onit 4.5 – Spreadsneets</u>	think chically about the results
	a Condition).	• Know what centronnatting is and to format cens as currency, percentage,	• Know why there are age
	• Onderstand now an ir statement	Know how to use formula wizard tool to calculate averages	restrictions on digital media
	 Know how to use co-ordinates in 	Know how to combine spreadsheet tools to create a purposeful spreadsheet	and devices
	computer programming	e g a timed times table test	• Know where to turn to for
	Know what the 'repeat until'	Know how to use a spreadsheet to model a real-life situation e.g. budget	help if they see inappropriate
	command is.	planner.	content or have inappropriate
	Know how an IF/ELSE statement	 Know how to add a formula to a cell in order to create automatic calculations. 	contact from others.
	works.	Unit 3.7 – Simulations combined with physical computing Microbits (Clap	Unit 4.2 – Online Safety
	 Know what a variable is (something 	Hearts) Clap hearts micro:bit (microbit.org) (but add numbered loops –	Know that information put
	changeable to measure or count e.g.	repeats)	online leaves a digital footprint
	score, name, answer) and use a	Microsoft MakeCode for micro:bit (microbit.org)	or trail and this can aid identity
	number variable.	Micro:bit Educational Foundation micro:bit (microbit.org)	theft.
	 To create a playable game. 	Animation artist (thinkific.com)	 Know some of the ways
	<u>Unit 4.5 – Logo</u>	• Know that a computer simulation can represent real and imaginary situations.	children can protect
	 Know the structure of the coding 	 Know advantages and problems of using simulations. 	themselves from online identity
	language of Logo.	 Know how to use a simple simulation to try out different options and test 	theft.
	 To input simple instructions in Logo. 	predictions.	Know the main risks and
	Know how to create letter shapes	Begin to know how to evaluate simulations by comparing them with real	benefits of installing software
	using Logo.	simulations and considering their usefulness.	and applications.
	Know what the repeat function in	• To use the microbits to program using the sound/microphone sensor	Know that copying work of
	Logo is and its usefulness. Use it to	(selection) to trigger events	others and presenting it as
	create shapes such as squares.	• To use the microbits to program using numbered loops (repeats)	their own is plagiarism.
	Know what procedures are (Logo text with a procedure page)	• To understand that the LED displays show abstraction (simplest form –	this
	time) and use this knowledge to build	Unit 2.4 – Touch Typing	 Knows appropriate behaviour.
	procedures in Logo	• Knows the correct way to sit at a keyboard	when participating or
	Unit 4 8 – Hardware Investigators	Knows the correct way to sear at a keyboard. Knows typing terminology including names of fingers.	contributing to collaborative
	combined with physical computing	• Learns how to use the home, top and bottom row sections on a keyboard.	online projects for learning.
	Microbits (Numbered loops – repeats	 Practises typing with left hand and the right hand. 	• Know some of the main
	and buttons (input/output $-2 - 3$	Unit 3.9 – Presenting (Powerpoint)	positive and negative
	lessons)	Know what presentation is and how it can be used.	influences technology has on
	• Know there are key parts that make	• Know how to add pages/slides, text and shapes to pages, and also format	health and the environment.
	up a computer (motherboard, CPU,	them.	Knows the importance of
	RAM, graphics card, hard drive,	• Know how to add media such as images, audio and videos.	balancing game and screen
	network card, software, peripherals	• Know how to use effects and features such as animations and slide transitions.	time with other parts of their
	(e.g. monitor keyboard, mouse) and	• Know how timings can help when presenting and know how to include them	lives.
	the function of them	in presentations.	<u>Unit 3.5 – Email</u>
	 To use the microbits to program 	• Know how to effectively present to an audience using presentation software.	Know the different methods
	using buttons (selection)	<u>Unit 4.4 – Writing for Different Audiences</u>	of communication and know
	 To use the microbits to program 	 Know how font size and style can affect the impact of a text. 	the strengths and weaknesses

• To use the microbits to program using numbered loops (repeats)

• Know how to use a simulated scenario to produce a news report and

 To understand that the LED displays show abstraction (simplest form – essential detail).
 Flashing emotions | micro:bit (microbit.org) (but add in numbered loops – repeats)
 Microsoft MakeCode for micro:bit (microbit.org)
 Micro:bit Educational Foundation | micro:bit (microbit.org)
 Introducing loops (thinkific.com)
 Animation artist (thinkific.com)

campaign using technology. letters, email, text, Teams). **Unit 4.6 – Animation** • Know how to open and • Know how animations are created by hand. responding to email. • Know how to use an address • Know how animations are created using computers. • Know what onion skinning is when referring to animation. book to write an email. • Add backgrounds and sounds to enhance animations. • Know how to use an email • Know what 'stop motion' animation is environment safely including the importance of the draft • Create and share own animation **Unit 4.7 – Effective Searching** feature. • Know how to find information from a search results page. • Know how to add • Know how to search effectively to find out information. attachments to an email. • Know how to identify if an information source is true and reliable. • Know what CC means and how to use it. **TWO ADDITIONAL OPTIONAL UNITS** Music unit 4.9 (Use of computers to create music) Al unit 4.10 (basic concept of AI; impact on daily life; examples of current use; thinking critically about AI; using AI to create media) optional

these (speaking, writing,

	Computer Science	Information Technology	Digital Literacy
n	Unit 5.1 – Coding	Unit 5.3 – Spreadsheets	Unit 5.2 – Online
	• Begin to simplify code in order to make own programming more efficient.	Know how to use formulae within a spreadsheet to convert	<u>Safety</u>
	Know how to create a simple simulation using 2Code. For example, a traffic	measurements of length and distance.	Know in more detail
	light sequence.	 Know how to use more advanced formulae effectively. For 	from prior learning of
	 Know what decomposition (breaking down task into components) and 	example, to use formulae to calculate area and perimeter of	the impact that
	abstraction (decluttering/removing unnecessary details) are in computer science.	shapes.	sharing digital content
	 Know what a function is in coding and know how to use a function in own 	 Know how to create formulae that use text variables. 	can have.
	program to make it more efficient (a block or sequence of code to access rather	 Know how to use tools within a spreadsheet e.g. 2Calculate and 	 Know how to think
	than rewriting repeatedly)	the count tool to answer hypotheses. For example, to answer	critically about
	 Know what different variable types are (changeables) and how they are used 	hypotheses about common letters in use.	information they
	(e.g. strings, numbers, timers, score)	 Use a spreadsheet to plan a school cake sale 	share online.
	• Know what strings (a sequence of characters e.g. text) are and how to use	Unit 6.3 – Spreadsheets	Know
	them.	Know how to create a spreadsheet to help answer a	responsibilities they
	• Know and use concatenation in own programs (linking strings, variable values	mathematical question relating to probability (results of throwing	have for themselves
	and numbers)	many dice)	and others regarding
	Unit 6.1 - Coding	• Know how to take copy and paste shortcuts.	online benaviour.
	 To design a game which includes timers and a score. To plan and use selection (if/alse) and variables (shangeables) 	• Know now to problem solve during mathematical investigations	 Know and nave developed knowledge
	Inderstand how the loungh command works	by using tools such as the Count tool.	from prior years about
	 Onderstand how the faunch command works To use functions (understand how created and called) and understand why 	• Know now to create a spreadsneet to work out discounts and	maintaining socuro
	they are useful	to assist with this	namaning secure
	Know how to arrange code in multiple tabs	Know how to use a spreadsheet to plan how to spend pocket	• Know about image
	• To understand how user input can be used in a program and the need to code	money and the effect of saving.	manipulation using
	for all possibilities (variables) when using user inputs	Unit 6.9 – Spreadsheets (AITERNTIVE USING INDUSTRY	software and the
	• Know how 2Code can be used to make a textbased adventure game.	STANDARD EXCEL)	advantages or
	•To use flowcharts to create and debug code	 Know the uses of spreadsheets and be familiar with the 	disadvantages of this
	Unit 6.8 – Binary (ADDITIONAL UNIT)	spreadsheet environment.	when shared online.
	• Know that all data in a computer is saved in the computer memory in a binary	• Know how to navigate around a spreadsheet using cell references	• Know what is meant
	format.	and key vocabulary: Cells, columns, rows, cell names, sheets,	by appropriate and
	 Know that binary uses only the integers 0 and 1. 	workbooks.	inappropriate text,
	 Know that we can relate 0 as an 'off' switch and 1 to an 'on' switch. 	 Know how to use a spreadsheet to carry out basic calculations 	photographs and
	 Know how to count up from 0 in binary using visual aids if required. 	including addition, subtraction, multiplication and division	videos.
	 Know that bits are related to computer storage. 	formulae.	 Know about the
	• Know how to convert numbers to binary using the division by two method.	• Know how to use the series fill function.	impact of sharing
	Know how to use a converter tool to check binary conversions.	• Know how to use a spreadsheet to solve a problem.	media such as
	Unit 5.5 – Game Creator	• Know how to use the SUM function.	photographs and
	• Know what some of the main elements are that make a successful game.	• Know how to manipulate the way data is presented. For example,	videos online.
	Know now to plan a playable game. Know how to plan a playable game.	flash fill, convert text to tables, splitting cells, sorting data.	Know about now to
	 Know how to manipulate media including adding animation 	 Know what is meant by a definiter (character to separate data). Know how to create formulae that deals with percentages. 	their work
	Know how to successfully evaluate games	averages max and min	Know how to select
	Microhit Gesture and Movement	• Know what range notation is	keywords and search
	 To understand what accelerometers are (device that measures vibrations or 	• Know the advantages to using formulae when data is subject to	techniques to find
	motion)	change in a spreadsheet	relevant information
	• To use sensor technology and physical inputs to code to design an electronic	• To create a variety of graphs (including using the charting	to increase reliability.
	pet that reacts to different movements	features to create charts from data in cells).	Unit 6.2 – Online
	 To apply coding knowledge to this physical computing project. 	• Know how to print spreadsheets.	Safety
	Gesture & movement (thinkific.com)	Unit 5.4 – Databases	• Know the benefits
	Microsoft MakeCode for micro:bit (microbit.org)	• Know how to search for information within a database.	and risks of mobile
	Micro:bit Educational Foundation micro:bit (microbit.org)	 Know how to add information into a shared database. 	devices broadcasting
	Unit 6.4 – Blogging	• Know how to create own database.	the location of the
	 Know the purpose of writing a blog and the features of a successful blog. 	Know how to create new records.	user/device, e.g., apps
	• To plan the theme and content of a blog.	 Know what fields are and know how to correctly add 	accessing location.
	Understand how to write a blog and blog post.	information.	 Know what secure
	• Know that the way information is presented within a blog has an impact upon	Unit 5.6 – Modelling	sites are (privacy seals
	the audience.	Know what modelling software is and the skills of computer	of approval)
ļ	Know how to contribute to others' blogs.	aided design.	Build on knowledge
	 Know the importance of having an approval process when creating blog 	Know the effect of moving points when designing.	of Digital Footprints.
	content or modifying it.	Know how to design a 3D model to fit certain criteria.	For example, know
	Know from Online Safety knowledge that content within blogs applies. For	Know how to refine and print a model.	now and why people
	example, children know the issues surrounding inappropriate posts and	Unit 5.8 – Word Processing	use their information.
	cyberbullying.	 Know what a word processing tool is for and how to create a word processing document. 	Build on knowledge
	Microbit Physical systems with sensors	word processing document.	or appropriate online
	• To use the accelerometer or light sensor, compass and pins	 Know how to alter the look of text Know how to alter page layout including heading and columns 	this can protect
	• To use sensor technology and physical inputs to code to design a step counter/	 Know how to add and edit images 	themselves and others
	night light	Know how to use word wran with images and text	from possible online
	• To apply coding knowledge to this physical computing project (e.g. variables	Know how to add features to enhance look and usability within a	dangers For example
	and loops)	Allow now to add reactives to enhance look and usability within a	aungers, for example,

- Controlling physical systems with sensors (55 mins) (thinkific.com)
- document. For example: textboxes, hyperlinks, contents pages.

• Know how to use tables to present information.	promoting
Unit 6.7 – Quizzing	inappropriate content
Nightlight microbit.org)	online
Microsoft MakeCode for micro:bit (microbit.org) software such as 2DIY.	Have greater
Micro:bit Educational Foundation micro:bit (microbit.org) • Know about different question types within quizzing software	e knowledge of how to
Unit 6.6 – Networks tools such as 2Quiz.	make more informed
• Know the difference between the World Wide Web and the Internet.	choices of how free
• Know what a WAN and LAN is and the key differences between them. made.	time is used.
Know how a school network accesses the Internet. Know how to create their own grammar games.	 Know the effects on
Know the history of the Internet. Know how to use multiple pieces of software to enhance a guide the formula of the internet.	uiz. individual health when
• Know some of the major changes in technology which have taken place in their For example, creating a guiz that requires children to look up	having too much
lifetime.	screen time

the dangers of