Computing Curriculum Sequence of Knowledge and Skills

			Autumn Term				
EYFS	Knowledge	Know that technology that is used at home, outside and in the world around us. Know how to use a computer mouse effectively That computers/iPads can be used to play games.					
	Skills	Hold a computer mouse correctly, finger on the correct buttons. Use a mouse to make the cursor move around the computer screen. Click the correct mouse button to play games on the computer.					
	Key Vocabulary	Mouse Computer Control Click					
Year 1	Торіс	Online safety (1.1)	Grouping and Sorting (1.2)	Pictograms (1.3)	Lego builders (1.4)		
	Links to Prior Learning	eSafety (EYFS)			Grouping and Sorting (1.2) Concept of computers following given instructions.		
	Knowledge	 To log in and out safely. Navigate a document area where saved work by child can be found. Use 'search' to locate applications or resources on a platform such as Purple Mash. Knows how to add text and images to work. Knows how to open, save and print work. Knows the importance of logging out of an account The importance of staying safe online 	 To group and sort items using a range of criteria. Begin to think logically about the steps of a process. Begin to understand the term algorithm. 	 Understand that data can be represented in picture format e.g. pictogram. Contribute to a class pictogram and use a software such as 2Count to record results of an experiment into a pictogram format. 	 Compare the effects of adhering strictly to instructions to completing tasks without complete instructions. To consider how the order of instructions affects the result. Know that an algorithm is a precise, step-by-step set of instructions used to solve a problem or achieve an object. 		
	Skills	 Mouse control Navigate mouse trackpad Know how to log in/out Access saved work 'Search' Purple Mash Add pictures and text to work Open, save and print work. 	 Sort items on a computer Use software for grouping items such as tools within Purple Mash. 	 Gather facts and information. Record results of an experiment on a pictogram using 2Count. Compare what is the same and what is different. 	 How to follow and create simple instructions on the computer. Notice when the order of instructions hasn't worked. 		
	Key Vocabulary	Device Log in/ Log out	Sort Criteria	Pictogram Data	Instruction Algorithm		



		Username Password Avatar	Groups Algorithr	n	Collect Compare Record Results		Computer Program Debug
		Save			Title		Code
Year 2	Topic	Online safety (2.2)		Creating picture	s (2.6)	Questio	ning (2.4)
	Links to Prior Learning	Online safety (1.1)		Colour magic (EY 2Paint (EYFS) Vincent Scarpace	FS)		g and sorting (1.2)
	Knowledge	 Knowledge and understanding sharing content at a local and scale Understand that Email is a communication tool Understand how we should ta others in an online situation Understand that the informatic online leaves a digital footprin Identify the steps that of taken to keep personal and hardware secure 	global lk to on put t or trail can be	art (Monet, Deg • The work of Pie Morris An understandi	Impressionist style of as, Renoir) t Mondrian and William ng of Pointillism and sts such as Seurat		 Know that data handling tools can give more information that pictograms
	Skills	 How to refine searches using search tool How to use digital technology work on Purple Mash and con others locally How to use 2Respond as a communication tool How to open and send simple communication in the form of a communication in the communication in the form of a commu	to share nect with online	 a Picture tool How to recreate of art How to recreate using the lines How to recreate using the lines 	Mondrian's work	to sep • How to identif • How to databa How to u	o use yes/no (closed) questions arate information o construct a binary tree to y items o use 2Questions (binary tree ase) to answer questions use a database to answer more search questions
	Key Vocabulary	Search Internet Sharing Email Attachment Digital Footprint		Impressionism Pointillism Surrealism Palette Share Template		Pictogra Questior Data Collate Binary T Avatar Databas	ree



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		Spring Term				
EYFS	Knowledge	 Understand computer technologies an be given instructions (algorithm) That computers/iPads can be used to draw What to do if something pops up onscreen that they don't like 				
	Skills	 Select colours when painting on the computer Draw on a computer using a mouse. Use the erase button to clear unwanted drawings. Use the interactive whiteboard/touchscreen device pu Make a floor robot move. Control the forwards, backwards and rotation of a floor Plan and program a 3-step route for a floor robot. 				
	Key Vocabulary					
Year 1	Торіс	Maze Explorers (1.5)	Animated story books (1.6)			
	Links to Prior Learning	Lego Builders (1.4) Beebots (EYFS)	Actual story books EYFS and Y1 Mechanisms D&T Year 1 – explore books with levers and sliders.			
	Knowledge	 Understand the functionality of the <u>direction</u> keys Understand what an <u>algorithm</u> is Understand what it means to <u>debug</u> a program and why it might need debugging 	 Know that an eBook is a book that can be read on the computer or on a tablet. Know how to add animation and sound to create a story or 2Create. Use the 2Create a Story tool Add animation to a story Add sound to a story. 			
	Skills	 Create and debug a set of instructions (algorithm) Use the additional direction keys as part of an algorithm Know how to change and extend the algorithm list How to access peer challenges set by the teacher as 2Dos 				
	Key Vocabulary	Algorithm Debug Direction Challenge Instruction Undo Unit Command Left/Right Route	Animation eBook Sound Effect Text Font Background			



	opic	Effective searching (2.5)	Coding (2.1)
Le	inks to Prior earning	Online safety (1.1 & 2.2)	Lego builders (1.4)
K	nowledge	 Understand the terminology associated with searching Gain a better understanding of searching on the internet 	 Understand what an algorithm is understand that algorithms follow a sequence. understand that different objects have different properties understand what different events do in code. To understand the function of buttons in a program. To understand and debug simple programs
	kills	Use the internet for researchCreate a leaflet	 Design algorithms and then code them Use the repeat command Use the timer command Debug programs
K	ey Vocabulary	Internet Search Search Engine	Action Algorithm Background Button Collison detection Debug Design Mode Event Key Pressed Nesting Object Predict Properties Run Scale Scene Sequence Sound Test Text Timer When clicked/swiped

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		Su	ımmer Term			
EYFS	Knowledge	 Identify the technology used around me (computer, ipad, smartboard etc) Know who can help me when I am feeling worried about something on the computer Explain how my work on the computer belongs to me and other people's work belongs to them. use a mouse accurately to click and drag objects on the screen. use the mouse roller to scroll up and down a page. use a laptop touchpad Find all the letters of the alphabet on a keyboard 				
	Skills	 Explain who can help you stay sa Know what to do when you see sa Use the mouse accurately with pa Use the keyboard to login to the compared to login to the comp	omething you don't like urpose			
	Key Vocabulary	Technology Pop-ups Mouse Keyboard Touchpad				
Year 1	Торіс	Coding (1.7)	Spreadsheets (1.8)	Technology outside school (1.9)		
	Links to Prior Learning	Lego builders (1.4) Maze Explorers (1.5)	Grouping and Sorting (1.2) Pictograms (1.3)	Technology in the classroom (EYFS)		
	Knowledge	 To understand what coding means To use code to make a computer program. To understand what object and actions are. To understand what an event is. To use an event to control an object. 	 To know what a spreadsheet program looks like. Know what rows and columns are. Know that spreadsheets represent information on a computer. 	Examples of technology outside school		
	Skills	 How to use design mode to set up a scene How to add characters How to use code blocks to make the character perform actions How to use collision detection From the properties menu, select right, left, up or down. How to save and share work 	 To locate 2Calculate in Purple Mash. How to enter data into spreadsheet cells How to use 2Calculate image tools to add clipart to cells How to use 2Calculate control tools: lock, move cell, speak and count 	 Find examples of where technology is used Record Examples of technology outside of school 		
	Key Vocabulary	Instruction Plan Object Programmer Run	Clip-art Data Cell Column Delete	Computer Technology		



		Output	Spreadsheet	
		Properties	Image	
			Row	
			Value	
		F		
ear 2	Topic	Spreadsheets (2.3)	Making Music (2.7)	Presenting ideas (2.8)
	Links to Prior Learning	Spreadsheets (1.8)	Non-digital music (EYFS and KS1)	Animated Story books (1.6)
	Knowledge	 Know that a spreadsheet can help with calculations 	 Think about how music can be used to express feelings and create tunes which depict feelings Know that music can be made digitally Know that you can change how digital music sounds 	Know that a story can be presented in different ways
	Skills	 How to use 2Calculate image, lock, move cell, speak and count tools to make a counting machine How to copy and paste in 2Calculate How to use the totalling tools How to use a spreadsheet for money calculations How to use the 2Calculate equals tool to check calculations How to use 2Calculate to collect data and produce a graph 	 How to make music digitally using 2Sequence How to explore, edit and combine sounds using 2Sequence How to edit and refine composed music How to upload a sound from a bank of sounds into the sounds section How to record and upload environmental sounds into Purple Mash How to use these sounds to create tunes in 2Sequence 	 Make a quiz about a story or class topic Make a fact file on a non-fiction topic Make a presentation to the class
	Key Vocabulary	Spreadsheet Cells Columns Rows Copy and Paste Count Tool Delete Key Equals tool Image toolbox Lock tool Move cell tool Speak tool	BPM Composition Digitally Instrument Music Sounds effects (SFX) Soundtrack Tempo Volume	Concept map (Mind Map) Node Animated Quiz Non-fiction Presentation Narrative Audience