Long Term Plan for Computing Nursery

		Spring 1	Spring 2	Summer 1	Summer 2
Why am I special?	How can I see in the dark?	Is it raining today	Is the grass	What are the wonders	
			starting to grow?	of Tyldesley?	
/hat happens in autumn?	Why are babies	Why are my fingers cold?			
	wonderful?		What comes out		
All About Me	Dark and Light	Weather	Spring	Our Town Tyldesley	
Autumn	Celebrations	It's Cold	New Life		
•	· · · · · · · · · · · · · · · · · · ·	·	· · · · · · =		echnological toys with knobs,
operating some ICT equi	pment.	• •	mouse and uses a remote	' '	•
		control.		tablets and mobile phor	nes.
•	' -				
wind up toy or pulls baci	k on a friction car.			• Can complete a simple p	oictogram on a computer.
				Lisas ICT hardware to in	toract with ago appropriate
					teract with age appropriate
				computer software.	
/ /h	All About Me Autumn Seeks to acquire basic sk operating some ICT equi	Mhy are babies wonderful? All About Me Dark and Light	All About Me Dark and Light Weather Autumn Celebrations It's Cold Seeks to acquire basic skills in turning on and operating some ICT equipment. Operates mechanical toys e.g turns the knob on a Why are my fingers cold? Weather It's Cold • Knows how to operate so on a computer, clicks a recontrol.	All About Me Dark and Light Weather Spring Celebrations It's Cold New Life Seeks to acquire basic skills in turning on and operating some ICT equipment. Operates mechanical toys e.g turns the knob on a Starting to grow? Why are my fingers cold? What comes out of an egg? New Life Figure 1. What comes out of an egg? What comes out of an egg? What comes out of an egg? New Life ** Knows how to operate simple equipment e.g turns on a computer, clicks a mouse and uses a remote control.	Autumn Celebrations It's Cold New Life Seeks to acquire basic skills in turning on and operating some ICT equipment. Operates mechanical toys e.g turns the knob on a Starting to grow? Why are my fingers cold? What comes out of an egg? Our Town Tyldesley New Life **Shows and interest in te pulleys and buttons or recontrol.* Starting to grow? What comes out of an egg? Our Town Tyldesley **Shows and interest in te pulleys and buttons or recontrol.* Shows and interest in te pulleys and buttons or recontrol.*

Long Term Plan for Computing Reception

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key	What makes me	What is there to			What lives in the	Who are your favourite
Questions	marvellous?	celebrate?			blue planet?	story characters?
Key	All About Me	Celebrations			Under the Sea	Once upon a time
Learning						
EYFS	Knows that information c	an be retrieved from a			Children recognise that a	range of technology is used
Statements	computer.				in places such as homes a	nd schools They select and
					use technology for partice	ılar purposes.
	 Shows skill in making toys 					
	pressing different parts o					
	effects such as sounds, m	ovements or new images.				

Long Term Plan for Computing Year 1 and Year 2

			2021-2022			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	How do I navigate a Computer Program?	How does a computer know what to do?	How can you make a picture move?	What is the data chain?	How to you create the Word?	How can I show my ideas?
Key Learning	Information Technology	Computer Science Coding	Information Technology	Spreadsheets	Digital Literacy Microsoft Word	Information Technology Digital Literacy
Narional Curriculum objectives	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.	 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. 	 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. 	 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 	 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.

			content or contact on the internet or other online technologies.	 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.
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Long Term Plan for Computing Year 1 and Year 2

			2022-2023			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	How can I be an online safety hero? How do I get out of the maze?	Do you have the Power to create a slide?	Are you the Code Breaker?	How can the information be collected? Are you in the Picture?	Are you the Master Builder?	Do you need paper to be an Artist?
Key Learning	Information Technology Computer Science	Digital Literacy Microsoft PowerPoint	Computer Science	Information Technology Spreadsheets	Computer Science Digital Literacy	Information Technology
Narional Curriculum objectives	 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 	 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 	 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 	 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 	 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. • 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.	when they have concerns about content or contact on the internet or other online technologies.		the internet or other online technologies.	retrieve digital content. Recognise common uses of information technology beyond school.	the internet or other online technologies.
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Long Term Plan for Computing Year 3 and Year 4

			2021-2022			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	What is the correct code?	What does the data show?	What happens if?	How does the Turtle win the race?	How do you improve the word?	Are you a Presenter?
Key Learning	Computer Science Coding	Information Technology Animation Databases	Information Technology Simulations	Computer Science Information Technology Coding	Digital Literacy Microsoft Word	Digital Literacy
Narional Curriculum objectives	 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 	 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 	 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 	 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. Understand computer networks including the internet; how they can provide multiple services, such as the 	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	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

content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. Use technology safely, respectfully and responsibly; recognise acceptable/behaviour; identify a range of ways to report concerns about content and contact. Seed to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and prespectfully and responsibly; recognise acceptable/behaviour; identify a range of ways to report concerns about content and contact. The seed of the	algorithms and	programs, systems and	internet services) on a	world wide web; and	presenting data and	presenting data 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 concerns about content	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 concerns about	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 concerns about		

Long Term Plan for Computing Year 3 and Year 4

			2022-2023			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	Where is the bug?	Do you have the Power to create a slideshow?	Where is the Data Collector?	How do we Scratch?	How can the picture move?	Who's this message from?
Key Learning	Computer Science Coding	Digital Literacy Microsoft PowerPoint	Where does the data go? Information Technology Spreadsheets	Computer Science Scratch Coding	Digital Literacy Animation	Information Technology Email
Narional Curriculum objectives	 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 	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	 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 	 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 	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	 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

algorithms and	presenting data and	internet services) on a	algorithms and	presenting data and	internet services) on a
programs.	information.	range of digital devices	programs.	information.	range of digital devices
	 Use technology safely, 	to design and create a			to design and create a
	respectfully and	range of programs,			range of programs,
	responsibly; recognise	systems and content			systems and content
	acceptable/unacceptab	that accomplish given			that accomplish given
	le behaviour; identify a	goals, including			goals, including
	range of ways to report	collecting, analysing,			collecting, analysing,
	concerns about content	evaluating and			evaluating and
	and contact.	presenting data and			presenting data and
		information.			information.
		 Use technology safely, 			 Use technology safely,
		respectfully and			respectfully and
		responsibly; recognise			responsibly; recognise
		acceptable/unacceptab			acceptable/unacceptab
		le behaviour; identify a			le behaviour; identify a
		range of ways to report			range of ways to report
		concerns about			concerns about content
		content and contact.			and contact.

Long Term Plan for Computing Year 5 and Year 6

			2021-2022			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	Who can be the Code Master?	How do you stay safe on the Internet?	How are computers like a family?	Are you the next Minecraft creator?	How much can you show about the Word?	Does the data show anything?
Key Learning	Computer Science	Information Technology	Information Technology	Computer Science	Digital Literacy Microsoft Word	Databases
Narional Curriculum objectives	 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 	 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 	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	 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 	 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. 	 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

algorithms and	internet; how they can	given goals, including	algorithms and	given goals, including
programs.	provide multiple	collecting, analysing,	programs.	collecting, analysing,
programs.	services, such as the	evaluating and	programs.	evaluating and
	world wide web; and the	presenting data and		presenting data and
	opportunities they offer	information.		information.
	for communication and	 Use technology safely, 		 Use technology safely,
	collaboration.	respectfully and		respectfully and
	Use search technologies	responsibly; recognise		responsibly; recognise
	effectively, appreciate	acceptable/unacceptable		acceptable/unacceptable
	how results are selected	behaviour; identify a		behaviour; identify a
	and ranked, and be	range of ways to report		range of ways to report
	discerning in evaluating	concerns about content		concerns about content
	digital content.	and contact.		and contact.
	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			
	concerns about content			
	and contact.			

Long Term Plan for Computing Year 5 and Year 6

2022-2023										
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Key Questions	What is the programme?	Do you have the Power to create the ultimate slideshow?	How do you Excel?	Can you be a digital Author?	Have you heard the Tale of the Blogger?	Who wants to be a Quizionaiire?				
Key Learning	Computer Science Coding	Digital Literacy Microsoft PowerPoint	Information Technology Microsoft Excel	Computer Science	Digital Literacy Blogging	Digital Literacy				
Narional Curriculum objectives	 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 	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	 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 	 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 	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	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				

algorithms and	presenting data and	internet services) on a	algorithms and	presenting data and	presenting data and
programs.	information.	range of digital devices	programs.	information.	information.
		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			
		concerns about			
		content and contact.			