

## Computing: Knowledge and Skills Progression Map

Nursery

Throughout the year, these activities will be covered throughout continuous provision and extended with adult modelling:

- -Use of iPads to press buttons to carry out actions, watch videos, play games, make marks
- -Use of interactive whiteboard to watch videos, make marks and select things by pressing
- -Use of computers to pay games and use a mouse
- -Know that the computer allows the interactive whiteboard to work
- -Know that you use the left button to click on a mouse
- -Know that you move the mouse to move the cursor on the computer
- -Use of coding critters

Nursery	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Exploring Autumn	Once Upon a Time	Starry Night	Dangerous Dinosaurs	Sunshine and Sunflowers	Big Wide World
	Be interested in how	Explore how things work.			Use digital media to create	
	things work.				a picture (Sunflower)	

## Reception

Throughout the year, these activities will be covered throughout continuous provision and extended with adult modelling:

-Use of computers

-Use of listening areas to listen to storybooks

-Know different types of technology (microwaves, toasters, phones etc) have a purpose and require electricity to work

Throughout the year, these activities will be carried out in small group work with an adult:

-Use of coding critters to input simple instructions to achieve an outcome.

-Use of iPads to take photographs, play games relating to maths and phonics requiring pressing buttons.

-Make videos

Online Safety:

Self-image and identity

-Recognise, online or offline, that anyone can say 'no', 'please stop', 'I'll tell', 'I'll ask' to somebody who makes them feel sad, uncomfortable, embarrassed or upset <u>Online bullying:</u>

-Describe ways that some people can be unkind online.

-Offer examples of how being unkind online can make others feel.

Online Relationships:

-Recognise some ways in which the internet can be used to communicate.

-Give examples of how I (might) use technology to communicate with people I know.

Copyright and ownership:

-Know that work I create belongs to me.

-Name my work so that others know it belongs to me.

Managing online information:

-Talk about how to use the internet as a way of finding information online.

-Identify devices I could use to access information on the internet

Health, well-being and lifestyle:

-Identify rules that help keep us safe and healthy in and beyond the home when using technology.

-Give some simple examples of these rules.

Privacy and security:

-Identify some simple examples of my personal information (e.g. name, address, birthday, age, location).

-Describe who would be trustworthy to share this information with; I can explain why they are trusted.

Reception	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
•	Let's Explore	Marvellous Machines	Long Ago	Ready, Steady Grow	Animal Safari	On the Beach
	-Use age appropriate software to create images, with adult support.	-Describe what they would do if they saw something online that made them sad, scared or worried. -Use age appropriate software to create images and record sounds and videos. -Input simple instructions into the coding critters to achieve an outcome.	-Use age appropriate software to create black and white images.	-Use age appropriate software independently.	-Navigate to find digital content.	-Use age appropriate software to create images and record sounds and videos.



Key Sta	age 1
By the end of KS1, children will: -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	KS1 Vocabulary: Technology, rules, mouse, keyboard, computer, online, trusted adult, bullying, security, passwords, copyright, floor robot, memory, portrait, landscape, tools, predict, run, photography, lighting, edited, commands, algorithm, debug, permission
<ul> <li>-Use logical reasoning to predict the behaviour of simple programs</li> <li>-Use technology purposefully to create, organise, store, manipulate and retrieve digital content</li> <li>-Recognise common uses of information technology beyond school use technology safely and respectfully, keeping personal information private;</li> </ul>	
-Identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Technology Around Us (Digital Literacy)	Self-image and Identity Health, wellbeing and lifestyle Privacy and Security (Online Safety)	Digital Painting (Creating Media)	Copyright and Ownership Managing Online Information (Online Safety)	Moving a Robot (Programming)	Online Relationships Online Reputation Online Bullying (Online Safety)
National Curriculum links:	-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	-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 safel and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact or the internet or other online technologies.
Substantive Knowledge:	-Understand what is 'technology' and how it helps us -Explore why we have rules and how those rules help us -Know what a mouse is and what it is for -Know the different parts of a computer	Online Reputation -Recognise that information can stay online and could be copied. -Describe what information I should not put online without asking a trusted adult first. <u>Online Bullying</u> -Describe how to behave online in ways that do not upset others and can give examples.	-Know which tools to use and when/why -Know how to change the size of brush and colour of paint	Self-image and Identity-Recognise that there may be people online who could make someone feel sad, embarrassed or upset. -Give examples of when and how to speak to an adult I can trust and how they can help.Privacy and Security -Explain how passwords are used to	-Know what a floor robot is -Know which buttons move the robot, clear memory and run programs -Know how precise direction instructions need to be when using a computer -Understand there is more than one way to solve a problem	Online Relationships -Give examples of when I should ask permission to do something online and explain why this is important. -Use the internet with adult support to communicate with people I know (e.g. video call apps or services). -Explain why it is important to be considerate and kind to people online and_

			protect		to respect their
	Health, wellbeing and		information, accounts		choices.
	lifestyle	-	and devices.		-Explain why things
	-Explain rules to keep				
			-Recognise more		one person finds
	myself safe when		detailed examples of		funny or sad online
	using technology both		information that is		may not always be
	in and beyond the		personal to someone		seen the same way b
	home.		(e.g. where someone		others.
			lives and goes to		
			school, family names).		Managing Online
			-Explain why it is		Information
			important to always		-Give simple example
			ask a trusted adult		of how to find
			before sharing any		information using
			personal information		digital technologies,
			online, belonging to		e.g. search engines,
			myself or others.		voice activated
			,		searching.
			Copyright and		-Know/understand
			Ownership		that we can encount
			-Explain why work I		a range of things
			create using		online including thin
			technology belongs to		we like and don't like
			me.		as well as things whi
					are real or make
			-Save my work under		
			a suitable title or		believe/a joke.
			name so that others		-Know how to get he
			know it belongs to me		from a trusted adult
			(e.g. filename, name		we see content that
			on content).		makes us feel sad,
			-Understand that		uncomfortable,
			work created by		worried or frightene
			others does not		
			belong to me even if I		
			save a copy.		
	-Use a computer	-Make marks on a screen		-Predict what buttons	
Disciplinary	keyboard for a purpose	using freehand tools		might do and test	
Knowledge:	-Use a mouse to click	-Use the shape and line		their theories	
	on things	tools to create their own			

-Apply their knowledge	digital painting in the style	-Link a button to an
of the different parts of	of an artist	outcome
a computer to use them	-Make careful choices to	-Follow and give
-Apply their	create a painting in the	instructions to a
understanding of rules	style of an artist	partner
needed for using	-Explain the reasons for	-Program the floor
computer technology	choosing certain tools and	robot to move
safely	colours	forwards and
	-Select appropriate	backwards
	colours, brush sizes and	-Progress to use the
	brush tools to	left and right turn
	independently create their	commands
	own image	-Predict when given
	-Compare their	programs will move
	preferences when creating	the robot
	paintings on computers	-Create a program and
	and on paper	test it on the robot
	and on paper	-Develop slightly more
		complex programs
		through trial and error
		-Debug their program
		where needed
		-Plan routes before
		programs are written

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	
	Technology Around Us (Digital Literacy)	Health, wellbeing and lifestyle Online Reputation Online Bullying (Online Safety)	Digital Photography (Creating Media)	Privacy and Security Copyright and Ownership Self-image and Identity (Online Safety)	Robot Algorithms (Programming)	Managing Online Information Online Relationships (Online Safety)
National Curriculum links:	-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.	-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 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.
Substantive Knowledge:	-Develop their understanding of what Information Technology is -Identify devices that are computers and consider how IT can help them both at school and beyond -Identify purposes of different technology in both the school setting and in the world Know that IT devices can work together for a purpose	Online Reputation -Explain how information put online about someone can last for a long time. -Describe how anyone's online information could be seen by others. -Know who to talk to if something has been put online without consent or if it is incorrect. Online Bullying	-Understand the difference between portrait and landscape photography and explore the reasons why photographers might prefer one over the other -Discover what constitutes good photography composition -Explore the effects of artificial lighting on photographs	Self-image and Identity -Explain how other people may look and act differently online and offline. -Give examples of issues online that might make someone feel sad, worried, uncomfortable or frightened <u>Privacy and Security</u> -Explain how passwords can be used	-Understand that computers can only follow clear and unambiguous instructions -Understand decomposition by breaking algorithms into chunks	Online Relationships -Give examples of how someone might use technology to communicate with others they don't also know offline and explain why this might be risky (e.g. email, online gaming, a pen- pal from another school/country). -Explain who they should ask before sharing things about themselves or others

	-Know the rules of	-Explain what bullying	-Understand that	to protect information,		online.
	staying safe when using	is and how people may	images can be altered	accounts and devices.		-Describe different
	IT	bully others and how	and edited	-Explain and give		ways to ask for, give,
		bullying can make	-Develop awareness	examples of what is		deny their permission
		someone feel.	that not all images	meant by 'private' and		online and can identify
		-Explain why anyone	they see are real	'keeping things		who can help if they
		who experiences	-Identify which photos	private'.		are not sure.
		bullying is not to	are real and which	-Describe and explain		-Explain why they hav
		blame.	have been changed	some rules for keeping		a right to say 'no' or 'l
		-Talk about how		personal information		will have to ask
		anyone experiencing		private (e.g. creating		someone'.
		bullying can get help.		and protecting		
				passwords).		Managing Online
		Health, wellbeing and				Information
		lifestyle		Copyright and		-Explain what voice
		-Explain simple		Ownership		activated searching is
		guidance for using		-Recognise that		and how it might be
		technology in different		content on the		used, and know it is
		environments and		internet may belong to		not a real person (e.g
		settings e.g. accessing		other people.		Alexa, Google Now,
		online technologies in		-Describe why other		Siri).
		public places and the		, people's work belongs		-Explain the difference
		home environment.		to them.		between things that
		-Say how those				are imaginary, 'made
		rules/guides can help				up' or 'make believe'
		anyone accessing				and things that are
		online technologies.				'true' or 'real'.
		onine teorinologiesi				-Explain why some
						information I find
						online may not be rea
						or true.
	-Use IT in different types		-Use devices to		-Follow and give	
Disciplinary	of activities and explain		capture their own		instructions	
Knowledge:	that sometimes they will		photographs		-Create short	
	need to use IT in		-Compose and capture		sequences using the	
	different ways		their own photographs		same commands in	
	-Demonstrate how IT		-Investigate the effect		different orders	
	devices work together		that good lighting has			
	to achieve a purpose					
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	an the surveit of	Test service and
-Demonstrate ways of	on the quality of	-Test command
staying safe when using	photos	sequences to find
IT		different outcomes
		-Use logical reasoning
		to make predictions
		-Follow a program step
		by step and identify
		what the outcome will
		be
		-Design, create and
		test a mat for a floor
		robot
		-Design algorithms to
		move robot around
		mats by identifying
		starting and finishing
		points of a route
		-Find and fix errors in
		algorithms and
		programs

