

## Information Technology Progression Framework 2025-2026

Area	Foundation Stage	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Information	_						
Technology	<ul> <li>Talk about</li> </ul>	<ul> <li>Talk about the</li> </ul>	<ul> <li>Create a graph or</li> </ul>	<ul> <li>Understand the</li> </ul>	Demonstrate the	Choose an	<ul> <li>Select the most</li> </ul>
	different kinds of	different ways in	chart using data	difference between	different ways data	appropriate tool to	effective tool to collect
	information such	which information	collected on a	data and	can be organised.	help them collect	data for their
	as pictures, videos,	can be shown.	specific topic area.	information.	<ul> <li>Demonstrate the</li> </ul>	data.	investigation.
	text and sound.	<ul> <li>Use technology to</li> </ul>	<ul> <li>Talk about the</li> </ul>	<ul> <li>Talk about the</li> </ul>	different ways data	<ul> <li>Present data in an</li> </ul>	<ul> <li>Check the data they</li> </ul>
	• Use a	collect	data that is shown	different ways data	can be converted	appropriate way	collect for accuracy and
	mouse and touch	information,	in their chart or	can be converted	into information.	depending on the	plausibility,
	screen to move	including photos,	graph.	into information.	Make a branching	theme or audience.	<ul> <li>Plan the process</li> </ul>
	objects on a	videos and sound.	<ul><li>Explain how</li></ul>	• Search a ready-made	database.	<ul> <li>Use a spreadsheet</li> </ul>	needed to investigate a
	screen.	<ul> <li>Sort different kinds</li> </ul>	investigating data	database to answer	<ul> <li>Collect data and</li> </ul>	and database to	set environment or
	<ul> <li>Create</li> </ul>	of information and	can be used to	specific questions.	identify where it	collect, record and	setting.
	shapes and text on	present it to	answer a question.	<ul> <li>Collect data to help</li> </ul>	could be inaccurate.	evaluate data.	<ul> <li>Interpret and present</li> </ul>
	a screen.	others.	<ul> <li>Use a variety of</li> </ul>	answer questions	<ul> <li>Plan, create and</li> </ul>	<ul> <li>Search a database</li> </ul>	the data they collect.
		<ul> <li>Add information to</li> </ul>	software to	about a specific topic	search a database.	using different	<ul> <li>Use the skills developed</li> </ul>
		a pictogram and	manipulate and	or theme.7	<ul> <li>Select the best way</li> </ul>	operators to refine a	to interrogate a
		talk about their	present digital	<ul> <li>Add to and edit an</li> </ul>	to present data to a	search.	database.
		findings.	content in	existing database.	specific audience.	<ul> <li>Talk about errors in</li> </ul>	<ul> <li>Uses a range of</li> </ul>
		<ul> <li>Use software with</li> </ul>	different ways with	<ul> <li>Combine a mixture</li> </ul>	<ul> <li>Log data using a</li> </ul>	data and suggest	strategies to increase
		support, to create,	increasing	of text, graphics and	device.	how it could be	the accuracy of
		store and edit	independence.	sound to share ideas	<ul> <li>Use photos, video</li> </ul>	checked.	keyword searches.
		digital content	<ul> <li>Talk about the</li> </ul>	and learning.	and sound to create	<ul> <li>Use text, photo,</li> </ul>	Makes confident
		using appropriate	different ways to	<ul> <li>Use appropriate</li> </ul>	an atmosphere	sound and video	inferences about their
		file and folder	use technology to	keyboard commands	when presenting to	editing tools to	effectiveness.
		names.	collect	to amend text.	different audiences.	evaluate and refine	<ul> <li>Talk about audience,</li> </ul>
		<ul> <li>Use the keyboard</li> </ul>	information,	Be able to effectively	<ul> <li>Be confident to</li> </ul>	their work.	atmosphere and
		or a word bank on	including a camera	use a spell checker.	explore new media	Be able to use a	structure when
		a device to enter	or sound recorder.	Evaluate their work	to extend what they	variety of familiar	planning a particular
		text into a	<ul> <li>Use the keyboard</li> </ul>	and improve its	can achieve.	and unfamiliar	media outcome.
		program.	on their device to	effectiveness.	<ul> <li>Change the</li> </ul>	software by using a	<ul> <li>Combine a range of</li> </ul>
		<ul> <li>Understand some</li> </ul>	add, delete, edit		appearance of text	pre existing skill set.	media, recognising the
		of the basic	and format text.		to increase its		contribution of each to



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functions on a keyboard (Backspace, Caps Lock, Enter)  Save information in a specific place and retrieve it again.  Use technology to collect information, including photos, videos and sounds.	<ul> <li>Talk about an online tool that will help them to share their ideas with other people.</li> <li>Save and open files on the device they use from a specific file location.</li> </ul>	Use an appropriate tool to share their work online.	effectiveness depending on the audience or mood.  Create, modify and present documents for a particular purpose and audience.  Use a keyboard confidently and make use of a spellchecker to write and review their work.  Use an appropriate tool to share their work and collaborate online.  Be able to evaluate other people's work and give them constructive feedback to help them improve their work.	<ul> <li>Select, use and combine the appropriate technology tools to create effects in media.</li> <li>Select an appropriate online or offline tool to create and share ideas.</li> <li>Evaluate and improve their own work and support others in improving their work.</li> <li>Acknowledges sources of information appropriately.</li> </ul>	achieve a particular outcome.  Confidently identify the potential of unfamiliar technology and how it can be used effectively.  Explain why they select a particular online tool for a specific purpose.  Be digitally discerning when evaluating the effectiveness of their own work and the work of others.  Recognises the importance of copyright and how to acknowledge the sources of information.
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