

Skills	Online	Safety	Information Technology		Computer Sciences	
	Recognise common	Use technology	Sort, collate, edit and store	Understand what	Create simple	Read and interpret a
	uses of information	respectfully and safely.	digital content.	algorithms are.	programs.	code.
	technology beyond					
	school.	Keep personal		Understand that	Recognise what is	
		information private.		algorithms need to be	wrong with a simple	
<u>_</u>	Identify a variety of			clear.	algorithm.	
rear	examples of	Identify where to go				
	technology.	to for help and		Generate a simple		
		support if they have		algorithm.		
		concerns about				
		contact or content on				
		the Internet.				



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	Recognise common	Use technology	Use technology	Understand what	Create and debug	Read and interpret a
	uses of information	respectfully and safely;	purposefully to create,	algorithms are; how	simple programs	code saying what they
	technology beyond	keep personal	organise, store,	they are implemented		predict the behaviour
	school.	information private;	manipulate and retrieve	as programs on digital	Create a simple	of a code will do.
		identify where to go to	digital content.	devices; and that	program that achieves a	
	Retrieve relevant and	for help and support if		programs execute by	specific purpose.	
	purposeful digital	they have concerns	Demonstrate an ability to	following precise and	Identify and correct	
	content using a search	about contact or	organise data.	unambiguous	errors within an	
	engine.	content on the Internet.		instructions	algorithm.	
			Retrieve specific data for			
		Recognise the	conducting simple	Explain that an	Develop a growing	
		implications of	searching.	algorithm is a set of	awareness of the need	
		inappropriate online		instructions to	for logical,	
		searches.	Edit complex digital data.	complete a task.	programmable steps.	
Year 2						
Lea		Develop an	Use a range of media in	Design precise		
		understanding of the	their digital content.	algorithms that can be		
		use of emailing and		converted into code.		
		identify ways to report				
		inappropriate				
		behaviours and content				
		to a trusted adult.				



Ī		Use technology safely,	Use search	Select, use and	Design, write and	Use sequence, selection	Use logical reasoning	Understand how the
		respectfully and	technologies	combine a variety	debug programs that	and repetition in	to explain how some	internet can provide
		responsibly; recognise	effectively,	of software	accomplish specific	programs; work with	simple algorithms	multiple services, such
		acceptable/unacceptabl	appreciate how	(including internet	goals, including	variables and various	work and to detect	as the World Wide
		e behaviour; identify a	results are	services) on a	controlling or	forms of input and	and correct errors	Web.
		range of ways to report	selected and	range of digital	stimulating physical	output.	in algorithms and	
		concern about content	ranked, and be	devices to design	systems; solve		programs.	Understand how the
		and contact.	discerning in	and create a range	problems by	Design and code a		Internet can be used
			evaluating	of programs,	decomposing them	program	Program in logical	for communication
		Recognise and	digital content.	system and	into smaller parts.		and achievable steps.	and collaboration.
	r 3	understand the		content that		Store information in	Identify more	
	Year	importance of having	Carry out	accomplish given	Turn a simple real-	different ways.	complex errors in	Recognise a range of
		secure passwords.	simple searches	goals, including	life situation into an	,	algorithms and be	ways the internet can
		-	to retrieve	evaluating and	algorithm.		able to correct	be used to provide
		Explain the negative	digital content.	presenting data			them.	different methods of
		impact of failing to keep		and information.	Identify an error			communication.
		this information secure.			within their coding.			
		Know how to stay safe			Fix an error in			
		and how to conduct			coding in an			
		themselves when using			algorithm.			
		communication tools.						



	Use technology	Use search	Select, use and combine	Design, write and	Use sequence,	Use logical reasoning	Understand computer
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	safely, respectfully	technologies	a variety of software	debug programs	selection and	to explain how some	networks, including
	and responsibly;	effectively,	(including internet	that	repetition in	simple algorithms	the internet; how they
	recognise acceptable/	appreciate	services) on a range of	accomplish specific	programs;	work and to detect	can provide multiple
	unacceptable	how results are	digital devices to design	goals, including	work with	and correct errors	services, such as the
	behaviour; identify a	selected and	and create a range of	controlling or	variables and	in algorithms and	World Wide Web, and
	range of ways to	ranked,	programs, systems and	simulating	various forms	programs.	the opportunities they
	report concern about	and be	content that accomplish	physical systems;	of input and		offer for communication
	content and contact.	discerning in	given goals, including	solve problems by	output.	Using logical	and collaboration.
4		evaluating	collecting, analysing,	decomposing them		reasoning explain	
Year	Identify a range of	digital content.	evaluating and	into	Create	how some simple	Recognise that personal
×	ways to report a		presenting data and	smaller parts.	algorithms that	algorithms work	information is
	concern about	Explain how	information.		involve	Detect and correct	Explain how to keep
	content and contact.	credible a		Design and write	sequence,	errors in algorithms	their personal
	Recognise acceptable	webpage is and		programs that	selection and	and programs	information safe across
	and unacceptable	the information		accomplish specific	repetition		a range of services
	behaviour online	it contains.		goals	-		
		Explain how to		Debug programs			
		search		Solve problems by			
		effectively		decomposing them			
				into smaller parts			



	Use technology	Use search	Make appropriate	Design, write and	Use sequence,	Use logical	Understand computer
	safely, respectfully	technologies	improvements to	debug programs	selection	reasoning	networks, including
	and responsibly;	effectively,	digital solutions	that accomplish	and repetition in	to explain how	the internet; how they
	recognise acceptable/	appreciate	based	specific goals,	programs; work with	some	can provide multiple
	unacceptable	how results are	on feedback	including	variables and various	simple	services, such as the
	behaviour; identify a	selected and	received.	controlling	forms of input and	algorithms	World Wide Web,
	range of ways to	ranked,		or simulating	output.	work and to	and
	report	and be discerning	Review solutions	physical systems;		detect	the opportunities they
	concern about	in evaluating digital	from others.	solve problems by	Translate	and correct	offer for
	content	content.		decomposing	algorithms that	errors	communication and
	and contact.		Create content and	them into smaller	include sequence,	in algorithms	collaboration.
		Search with greater	solutions using digital	parts.	selection and	and programs.	
	Apply knowledge of	complexity for	features		repetition into code		Use the value of
	online safety rules	digital content	within software such	Create algorithms	with increasing ease.	Debug and	computer networks
r 5	Demonstrate the safe	when using a	as collaborative	from more	Combine sequence,	interpret code	Show an awareness of
Year	and respectful use of	search engine.	mode.	complex	selection and	Organise code	the main dangers on
	different technologies	Explain in some		real-life situations	repetition with other		computer networks.
	Relate online	detail how credible		for a program	coding structures to		Recognise what
	behaviour to their	a webpage is and		by deconstructing	achieve their		personal information
	own right to privacy	the information it		it into manageable	algorithm design.		is and explain how this
	and mental wellbeing	contains.		parts.			can be kept safe
	of themselves and						Select the most
	others			Test and debug			appropriate form of
				programs as they			online
				go and can use			communications
				logical methods			contingent on
				to identify the			audience
				approximate			and digital content
				cause of any bug.			



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Demonstrate the safe and respectful use of a range of different is and the information it contains. Compare a range of digital content sources. Identify more discreet inappropriate behaviours through critical thinking. Recognise the value in preserving their privacy when online for their own and other people's safety. Respentate parts of a complex algorithm: -identify the important aspects of the task (abstraction) -decompose the task (abstraction) -decompose the task in a logical way -apply knowledge of coding structures -test and debug using logical tests and systematic working to identify causes Think critically about using every day online communication.	Year 6	safe and respectful use of a range of different technologies and online services. Identify more discreet inappropriate behaviours through critical thinking. Recognise the value in preserving their privacy when online for their own and other people's	credible a webpage is and the information it contains. Compare a range of digital content sources. Rate webpages in terms of content, quality and accuracy. Think critically about using every day online	Design digital content for a particular audience. Create blogs to become a content creator on the internet. Evaluate the quality of digital solutions and make refinements.	into an algorithm: -identify the important aspects of the task (abstraction) -decompose the task in a logical way -apply knowledge of coding structures -test and debug using logical tests and systematic working to identify	write code that allows for user input	a complex algorithm	Explain in some depth the difference between the internet and the World Wide Web. Explain what a WAN and LAN are. Describe how they access the Internet in school.



	Online Safety	Information Technology	Computer Sciences
EYFS	•	•	•
Year I	 To know how to login safely to Purple Mash. To understand the importance of logging out when they have finished. To recall what technology they use or have seen at home or in the local environment. 	 To recall how to organise and save items. To understand that data can be represented in picture format. 	 To know the importance of following instructions to make a successful algorithm. To know that computers follow instructions we give them. To begin to understand what coding means in computing.
Year 2	 To know how to refine searches using the Search tool. To know how to share work electronically using the display boards. To have some knowledge and understanding about sharing more globally on the Internet. To understand how we talk to others when they aren't there in front of us. To understand that information put online leaves a digital footprint or trail. To identify the steps that can be taken to keep personal data and hardware secure. To understand the terminology associated with searching. To gain a better understanding about searching on the Internet. 	 To know when to use copying and pasting tools To recall what a spreadsheet is To explain how to create a block graph using Purple Mash To know that artwork can we created using the computer 	 To understand what an algorithm is. To understand how use the Repeat command. To understand how to use the Timer command. To know what debugging means. To understand the need to test and debug a program repeatedly. To demonstrate how to debug simple programs



Year 3	 To know what makes a safe password, how to keep passwords safe and the consequences of giving your passwords away. To understand how the Internet can be used to help us to communicate effectively. To understand how a blog can be used to help us communicate with a wider audience To know what PEGI restrictions are. 	 To know how to create pie charts and bar graphs. To know we can use technology to communicate and recall some ways of how we can do this To know how to send an email safely 	 To demonstrate how to create code To understand what a variable is in programming. To know what debugging means and explain this with increasing detail. To understand the need to test and debug a program repeatedly. To demonstrate how to debug simple programs. To understand the importance of saving periodically as part of the code development process.
Year 4	 To understand how children can protect themselves from online identity theft. To understand that information put online leaves a digital footprint or trail and that this can aid identity theft To understand that copying the work of others and presenting it as their own is called 'plagiarism' and to consider the consequences of plagiarism. To identify appropriate behaviour when participating or contributing to collaborative online projects for learning. To select an appropriate website from search results and begin to consider if the content is reliable. To identify the positive and negative influences of technology on health and the environment. To understand the importance of balancing game and screen time with other parts of their lives. 	 on the search results page. To recall how to use search effectively to find out information. To know how to assess whether an information source is true and reliable. 	To know coding vocabulary. To know what decomposition and abstraction are in computer science.



Year 5	 Identify benefits and risks of mobile devices broadcasting the location of the user/device, e.g. apps accessing location. Identify secure sites by looking for privacy seals of approval, e.g. https, padlock icon. Identify the benefits and risks of giving personal information and device access to different software To understand the meaning of a digital footprint and understand how and why people use their information and online presence to create a virtual image of themselves as a user. To understand a clear idea of appropriate online behaviour and how this can protect themselves and others from possible online dangers, bullying and inappropriate behaviour. To begin to understand how information online can persist and give away details of those who share or modify it 	 To know why spreadsheets are used in 'real life. To search precisely. To explain how accurate a webpage is. To make appropriate improvements to digital work I have created. To evaluate how successful my work is. To work collaboratively with others. 	 To explain how to debug a program and organise the code into tabs. To demonstrate how to organise code into functions To demonstrate how to include interactivity in programming. To demonstrate how to use flowcharts to test and debug a program.
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Year 6	Identify benefits and risks of mobile devices broadcasting the location of the user/device, e.g. apps accessing location. Identify benefits and risks of mobile devices broadcasting the location for the location.	 To identify the purpose of writing a blog. To identify the features of successful 	To know how to design programs using their choice of objects, attributing specific actions to each using their new programming knowledge. To know how to design programs using their choice of objects, attributing specific actions to each using their new programming knowledge.
	 Identify secure sites by looking for privacy seals of approval, e.g. https, padlock icon. Identify the benefits and risks of giving personal information and device access to different software To review the meaning of a digital footprint and understand how and why people use their information and online presence to create a virtual image of themselves as a user. To demonstrate a clear idea of appropriate online behaviour and how this can protect themselves and others from possible online dangers, bullying and inappropriate behaviour. To begin to understand how information online can persist and give away details of those who share or modify it 	 blog writing To know what a blog is. To know what content is appropriate for a blog. To understand how to write a blog. To consider the effect upon the audience of changing the visual properties of the blog. To understand the importance of regularly updating the content of a blog. To understand how to contribute to an existing blog. To understand how and why blog posts are approved by the teacher. To understand the importance of commenting on blogs. 	 To understand why they are useful in 2Code. To know how to debug a program and explain how to organise the code into tabs. To know how to accurately use flowcharts to test and debug a program.