©COMPUTING SKILLS PROGRESSION

EYFS

In the Early Years Foundation Stage (EYFS), pupils develop foundational knowledge in computing through play and exploration. They learn to use technology purposefully, explore online safety through stories, and develop basic skills like using a mouse and keyboard. This early experience builds a foundation for more complex computing concepts in Key Stage 1 and 2, including computer science, information technology, and digital literacy. The EYFS Milestones Document explores this approach in more detail.

KEY STAGE 1

*Please note that words highlighted in BOLD are the key vocabulary that children should be learning.

COMPUTER SCIENC	CE	YEAR 1	YEAR 2
Problem Solving Understand what algorithms are.		The child can understand algorithms as sequences of instructions in everyday contexts. The child can take real-world problems and then plan a sequence of steps to solve these.	The child can understand algorithms as sequences of instructions or sets of rules in everyday contexts. The child can recognise that common sequences of instructions or sets of rules can be thought of as algorithms .
	Understand how algorithms are implemented as	The child can program Bee Bots using sequences of instructions to implement an algorithm . The child can create a Bee Bot program using a	The child can program on screen using sequences of instructions to implement an algorithm . The child can create programs as sequences of
	programs on digital devices.	number of steps in order before pressing the Go button. The length of the child's programs might increase over the year.	instructions when programming on screen.
Programming	Create and debug simple programs.	The child can give a sequence of instructions to a Bee Bot. The child can create a Bee Bot program using a sequence of instructions before running it using the Go button. The length of the child's programs might be expected to increase over the course of the year.	The child can create a simple program on screen, correcting any errors. The child can create a simple program on screen with a particular goal or purpose in mind. The child can debug any errors in their own code.
Logical Thinking	Use logical reasoning to predict the behaviour of simple programs	The child can explain to the teacher, and to peers, what they think a program will do.	The child can give logical explanations of what a program will do under given circumstances, including some attempt at explaining why it does what it does

INFORMATION TEC	CHNOLOGY	YEAR 1	YEAR 2
Creating Content	Use technology	The child can use digital technology to store and	The child can store, organise and retrieve content
	purposefully to	retrieve content.	on digital devices for a given purpose.
	organise, store and	The child can use a range of digital technologies to	With a given purpose, the child can use a range of
	retrieve digital	store and access digital content. These might	digital technologies to retrieve, organise and store
	content.	include laptop computers, tablets, smartphones,	digital content. Technologies will typically include
		digital cameras, video cameras and audio recorders	laptop computers, tablets and smartphones with
			access to the internet, but the child might also be
			expected to use digital cameras, video cameras and
			audio recorders
		The child can create original content using digital	The child can create and edit original content for a
	Use technology	technology.	given purpose using digital technology.
	purposefully to create	The child can create their own original digital	The child can create and edit their own original
	and manipulate digital	content using a range of technologies. These might	digital content using a range of technologies.
	content.	include laptop computers, tablets, smartphones,	Content-creation technology might include laptop
		digital cameras, video cameras and audio recorders.	computers, tablets, smartphones with network
			connections, digital cameras, video cameras and
			audio recorders, although editing is likely to take
			place on laptops or tablets.

DIGITAL LITER	ACY	YEAR 1	YEAR 2
E - Safety	Use technology safely and respectfully.	The child can keep themselves safe while using digital technology. The child can understand that they need to keep safe when using digital technology.	 The child can keep safe and show respect to others while using digital technology. The child should know that they need to keep themselves safe when using digital technology. They should know to respect others' rights, including privacy and intellectual property when using computers, so should not look at someone else's work or copy it without permission and acknowledgement. They should observe age restrictions on computer games.
	Keeping personal information private.	The child can understand that information on the internet can be seen by others. The child should be aware that information stored	 The child can understand that they should not share personal information online.

		on the web or transmitted via the internet is available to other people.	 The child should understand that personal information should be kept private: it should not be posted online to a public audience and should only be shared privately with those who they (or their parents) would trust. They should know that photos taken with smartphones often contain hidden information about where the photo was taken.
	Identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	The child can understand what to do if they see disturbing content online at home or at school. The child should know to close the laptop lid or turn the tablet over if they find content, such as inappropriate images, which might disturb them or other children. They should know to tell their teacher or their parents if this happens.	The child can understand what to do if they have concerns about content or contact online. The child should know to close the laptop lid or turn the tablet over if they find content, such as inappropriate images, which might disturb them or other children; if someone they don't trust contacts them online; if someone makes inappropriate contact online. They should know to tell their teacher or their parents if this happens, and be aware that they could talk to another trusted adult or to ChildLine about this.
Using IT Beyond the School	Recognise common uses of information technology beyond school.	The child can show an awareness of how IT is used for communication beyond school. The child can mention some of the ways in which IT is used to communicate beyond school.	The child can show an awareness of how IT is used for a range of purposes beyond school. The child can name a number of purposes for which IT is used beyond school. The child might know that adults can share work and discuss ideas in online communities; that photos can be taken, edited and shared easily using digital technology; that the web is made up of information shared by people and organisations; that people use email for a range of purposes and in a variety of contexts; that scientists use computers when collecting and analysing data .

KEY STAGE 2

*Please note that words highlighted in BOLD are the key vocabulary that children should be learning.

COMPUTER SCIENCE		YEAR 3	YEAR 4	YEAR 5	YEAR 6
Problem Solving	Design, write and debug programs that accomplish specific goals.	The child can design and write a program using a block language, without user interaction. A typical program might be a scripted animation for a joke, part of a story, or linked to another area of the curriculum. Programs could use pre-built sprites or ones designed by the child.	The child can design and write a program using a block language to a given brief, including simple interaction. The child can write a program in Scratch (or similar) in which the user has to provide some input , perhaps as an answer to a question on screen, or by using key presses or the mouse. The program could be a simple game or a set of questions and typed responses.	The child can design, write and debug a program using a block language based on their own ideas. The child can design a program of their own and write this in a block - based language such as Scratch. The child can test and debug their code, explain what bugs they found and how they fixed them. The program need not be complex but it should be accomplished with a degree of independent working.	The child can design, write and debug a program using a second programming language based on their own ideas. The child can design a program of their own and write this in a programming language other than Scratch (or whichever language has formed the focus for their programming in other years), such as TouchDevelop or App Inventor. The second language does not need to be text based, but Logo or Python could be used. The child can test and debug their code, explain what bugs they found and how they fixed these. The program need not be complex - a simple app would suffice.

Controlling or	The child can explore	The child can develop	The child can	The child can design,
simulating physical	simulations of physical	their own simulation of	experiment with	write and debug their
systems.	systems on screen.	a simple physical system	computer control	own computer control
		on screen.	applications.	application.
	The child can			
	experiment with some	The child can create a	The child can use simple	The child can add
	on-screen simulations	Scratch program to	computer control	computer control
	of physical systems,	simulate a simple	and/or sensors with	and/or sensors to a
	perhaps linked to topics	physical system. This	products they make in	smartphone app or to
	from other curriculum	could be in the form of a	design and technology.	products they design
	areas.	simple animation or an		and make in design and
		on-screen prototype for		technology.
	The child can discuss	a product made in		
	what they have learned	design and technology.		The child can show
	from using the			evidence of designing,
	simulation.			writing and debugging
				their program , ensuring
				that this functions
				correctly on the
				available hardware
				platform.
Solve problems by	The child can plan a	The child can work with	The child can plan a	The child can solve
decomposing them	project.	others to plan a project.	solution to a problem	problems using
into smaller parts			using decomposition.	decomposition, tackling
	Working with the	Given a particular		each part separately.
	teacher and, perhaps,	project, the child can	The child can take a	The child can take a
	other children, the child	work as part of a team	complex problem,	complex problem,
	can develop an outline	to plan how to	identify component	identify component
	plan for a project in	accomplish their goal,	parts, use	parts, use
	computing, involving	breaking the project	decomposition to break	decomposition to break
	multiple steps and	down into a set of tasks.	this problem down and	this problem down and
	resources, In video		then plan how they can	then plan how they can
	work, the plan might		solve the problem by	solve the problem by
	include identifying a		working through the elements they have	working through the elements they have
	subject; storyboarding the video; sourcing		identified.	
	media; recording video;			identified. they can then use their plan to solve

		filming; editing; exporting.			the original problem.
Programming	Use sequence, selection and repetition in programs; work with variables.	The child can use sequence in programs. In on-screen programming, the child's program should include a sequence of commands or blocks in an appropriate order. A typical program could be a simple scripted animation, e.g. telling a joke, a story or explaining an idea taken from elsewhere on the curriculum. The child's program might include multiple sprites	The child can use sequence and repetition in programs. The child's program, typically written in Scratch, or similar, should include sequences of commands or blocks and some repetition. Repetition would typically be for a fixed number of times, but might also include exit conditions.	The child can use sequence, selection and repetition in programs. The child's program, typically written in Scratch, or similar, should include sequences of commands or blocks, some repetition and selection. Repetition might include exit conditions (e.g. repeatuntil). Selection would normally be of an ifthen or ifthenelse type. At this level, expect the child to be able to combine repetition with selection.	The child can use sequence, selection, repetition and variables in programs. The child's program should include sequences of commands or blocks, repetition, selection and variables. Repetition might include exit conditions (e.g. repeatuntil) and perhaps a counter- variable for iteration. Selection would normally be of an ifthen or ifthenelse type. At this level, expect the child to be able to combine repetition with selection and variables.
	Work with various forms of input and output	The child can write a program to produce output on screen. The child can create a program that produces	The child can write a program that accepts keyboard input and produces on-screen output.	The child can write a program that accepts keyboard and mouse input and produces output on screen and through speakers.	The child can write a program that accepts inputs other than keyboard and mouse and produces outputs other than screen or
		output on screen, such as moving sprites or displayed text, e.g. a simple animation program.	In Scratch (or similar), the child can write a program that displays a question, accepts typed input and responds in	In Scratch (or similar), the child can create a computer game using the keyboard or mouse	The child could create a smartphone app, using the touch screen and

			an appropriate way to	for input and the screen	the GPS sensor or
			what is typed. This	and speakers for output .	accelerometer for input ,
			might be used as the		and the screen and
			basis for a dialogue		speakers or headphones
			program or a simple		plus vibration motor or
			maths game.		network connection for
Locical Thinking		The shild can evaluin a	The shild can eveloin an	The shild can evaluin a	output.
Logical Thinking	Use logical reasoning	The child can explain a	The child can explain an	The child can explain a	The child can give clear
	to explain how some	simple, sequence-based	algorithm using	rule-based algorithm in	and precise logical
	simple algorithms	algorithm in their own	sequence and repetition	their own words.	explanations of a
	work.	words.	in their own words.	M(home represented on the states of	number of algorithms .
		The shild one size on		When provided with a	
		The child can give an	Given an algorithm	rule-based algorithm	Given an algorithm , the
		explanation for a simple	using both sequence	(e.g. for a computer	child can describe what
		algorithm based on a	and repetition , the child	game), the child should	it does and, using logical
		sequence of	can give a coherent,	be able to explain what	reasoning, give precise
		instructions. The	logically reasoned	it does and how it	explanations of how it
		algorithm could be one	explanation of what it	works, in their own	works. Algorithms could
		of their own, or a simple	does and how it works.	words.	be linked to
		one with which they	Repetition is likely to be 'forever' or for a set		programming projects,
		have been provided. The			but might include a key
		algorithms could be	number of times,		algorithm such as binary
		recorded graphically,	although end conditions		search.
		e.g. as a storyboard.	(e.g. repeatuntil) could be used.		
	Use logical reasoning	The child can use logical	The child can use logical	The child can use logical	The child can use logical
	to detect and correct	reasoning to detect	reasoning to detect and	reasoning to detect	reasoning to detect and
	errors in algorithms	errors in programs .	correct errors in	errors in algorithms .	correct errors in
	and programs.	errors in programs.			algorithms (and
	and programs.	The child can give well-	programs.	When given an	programs).
		thought-through	The child can give well-	algorithm for a	programs).
		reasons for errors they	thought-through	particular purpose, e.g.	When given an
		find in programs .	reasons for errors they	a rule-based algorithm	algorithm for a
		Typically, the child can	find in programs and	for a computer game or	particular purpose, e.g.
		find errors by reasoning	explain how they have	a sequence of steps to	a rule-based algorithm
		logically about the	fixed these. The child	draw a geometric	for a smartphone app,
		program code, but they	can find and correct	pattern, the child can	the child can use logical
		Program code, but they			the child can use logical

	might also be able to use logical reasoning to identify errors in programs when they are executed. The programs do not have to be written originally by the child.	errors by reasoning logically about the program code; they might also be able to use logical reasoning to identify errors in programs when executed and confirm that they have fixed these by testing the new version of their program. The programs do not have to be written originally by the child.	use logical reasoning to identify possible errors in the algorithm , explaining why they believe the algorithm is incorrect.	reasoning to identify possible errors in the algorithm , explaining why they believe the algorithm is incorrect. The child can use logical reasoning to suggest possible corrections to the algorithm , explaining why these would correct the bug they identified.
Understand computer networks including the internet.	The child can understand that computer networks transmit information in a digital (binary) format. The child can explain that any information has to be converted to numbers before it can travel through computer networks . The child should understand that this conversion happens according to an agreed system or code.	The child can understand that the internet transmits information as packets of data . When working online, the child can explain that the information they send and receive is automatically broken down into packets of data , and that these sometimes take different routes across the internet.	The child can understand how data routing works on the internet. The child can give a coherent explanation of how data packets are routed from one computer to another on a separate network , which is also connected to the internet	The child can understand how mobile phone or other networks operate. The child can give an explanation of how mobile phone (or other) networks operate: they should know that information is transmitted digitally, and have some understanding of the network topology involved. In the case of mobile phone networks, the child should show some understanding of the interactions between a phone, cell transmitters/receivers

				and the network's control systems.
Understand how networks can provide multiple services, such as the world wide web.	The child can understand that email and videoconferencing are made possible through the internet. The child should know that email messages are sent and received through servers connected to the internet. The child should know that Skype and other videoconferencing systems also work through the internet, but these services may be direct, peer-to-peer connections rather than via servers .	The child can understand how the internet makes the web possible. The child can give an explanation of how requests for web pages, and the HTML for those pages, are transmitted via the internet.	The child can understand how web pages are created and transmitted. The child can explain how HTML is used to create a web page and how it is transmitted as packets of digital data over the internet. The child should have an awareness of simple HTML tags (such as <h1> and) for marking up a web page.</h1>	control systems. The child can understand how domain names are converted into IP addresses on the internet. The child can give some explanation of how a domain name is converted into an IP address using the distributed domain name system (DNS) using something similar to a set of phone books. The child should show an awareness of the looked-up addresses (DNS records) being copied (cached), and that more local records are used in preference to more authoritative records in most
				circumstances.

INFORMATION TECHNOLOGY		YEAR 3	YEAR 4	YEAR 5	YEAR 6
Creating Content	Select, use and	The child can use a	The child can use and	The child can use and	The child can select, use
	combine a variety of	range of programs on a	combine a range of	combine a range of	and combine a range of
	software (including	computer.	programs on a	programs on multiple	programs on multiple
	internet services) on a		computer.	devices.	devices.
	range of digital	The child can use a			
	devices.	range of software on	The child can use	The child can use	The child can choose for
		laptop or tablet	multiple programs on	multiple digital devices	themselves from a range

		computers with some degree of independence. Software might include video editing, diagnostic tools, email clients, videoconferencing (with the teacher or another adult), survey design software , spreadsheets and presentation software .	laptop or tablet computers to achieve particular goals. E.g. They might record audio and then use this as samples in a composition; create HTML content in a text editor and preview it in a browser; analyse data in a spreadsheet and then create a presentation to show the results of their analysis.	(such as tablets and laptops or digital cameras and laptops) to achieve particular goals. The devices might include web servers , allowing them to use cloud-based applications. E.g. They might use local media in conjunction with a cloud-based programming platform , such as Scratch; digital cameras and video cameras to capture content to use on an externally hosted website or blog; a digital camera to take photos they could import into 3D design software on a	of available programs on laptops, tablets or cloud-based services to achieve particular goals. E.g. They might choose which image editors and presentation software to use when making a presentation; which image and audio editors to use when creating media content for an app; which DTP, video editor and website tools to use when developing marking materials for an app.
r s t	Design and create a range of programs, systems and content that accomplish given goals.	The child can design and create content on a computer. The child can plan and execute a project in which they use software on a laptop or tablet to create digital content with some degree of independence. E.g. They could plan and shoot a video, plan and create a presentation on a given	The child can design and create content on a computer in response to a given goal. With a given goal, the child can plan and execute a project in which they use software on a laptop or tablet to create digital content with some degree of independence. E.g. They could plan and compose	laptop. The child can design and create programs on a computer in response to a given goal. The child can design a program of their own in response to a given goal and write this in a block - based language such as Scratch. The program need not be complex - a simple game or a turtle graphics program would	The child can design and create systems in response to a given goal. The child can plan, design and implement a system with multiple, interrelated components with a given goal in mind. E.g. They could develop a smartphone app, taking into account input , output and connectivity,

		topic or plan and then create an online survey.	original music using sequencing software; plan and create a web page; plan how they could contribute to a shared wiki and then do so; plan and create a presentation about the weather. They should evaluate how effectively they have met the requirements of the original goal.	suffice, but it should be accomplished with a degree of independent working.	the operating system , the algorithms , code and user interface of their own program .
	Collecting, analysing, evaluating and presenting data and information.	The child can collect and present information. The child can use computers to collect information and present this to an audience. E.g. They could shoot and then show a video, read and respond to an email or conduct an online survey and present the results. They should be able to do this with a degree of independence.	The child can collect and present data . The child can use computers to collect numerical data and present this to an audience. E.g. They could collect and present data about the weather over a period of time. They should be able to do this with a degree of independence.	The child can analyse and evaluate information. Working with text, audio, images or video, the child can analyse information, perhaps summarising this. They should evaluate the quality of the information, looking for bias or questioning assumptions that have been made. E.g. They could work with information on e-safety , evaluating its quality and providing a clear and coherent summary.	The child can analyse and evaluate data . The child can evaluate the quality of numerical data, deciding the extent to which it is affected by systematic or random errors. They should analyse their data , perhaps producing summary statistics, looking for relationships, trends and exceptions. E.g. They could conduct market research for a smartphone app, and analyse and evaluate the data they obtain.
Searching	Use search technologies effectively.	The child can search for information within a single site.	The child can use a standard search engine to find information.	The child can use filters to make more effective use of a standard search engine.	The child can make use of a range of search engines appropriate to

	The child can use	The child can use a	The child can use a	finding information that
	browser-specific tools	common search engine	common search engine	is required.
	(e.g. the Find command)	(such as Google with	(such as Google with	lo requirea.
	and site-specific tools	safe search mode locked	safe search mode	The child can show that
	(such as the search tools	in place) effectively, to	locked in place)	they can use effectively
	for Wikipedia or	search for particular	effectively, to search for	a range of different
	YouTube) to locate	information on the web ,	particular information	search technologies,
	particular information	such as answers to	on the web , such as	including alternatives to
	on a web page or within	questions they identify	answers to questions	Google (such as Bing or
	a website.	in a research project.	they identify in a	Yahoo) and site-specific
			research project. They	search engines (such as
			should use built-in	those for the App Store
			search tools to filter	or Google Play). E.g.
			their results, such as by	They could demonstrate
			time, location or reading	how they would use a
			level.	range of search engines
				when researching
				available smartphone
				apps for a particular
				purpose.
Appreciate how search	The child can	The child can	The child can	The child can appreciate
results are selected	understand that search	understand that search	understand that search	that search engines rank
and ranked.	engines select pages	engines rank pages	engines use a cached	pages based on the
	according to keywords	according to relevance.	copy of the crawled web	number and quality of
	found in the content.		to select and rank	in-bound links.
		The child can	results.	
	When using search	demonstrate their		The child can
	engines, the child should	understanding that	The child can explain	demonstrate some
	demonstrate their	search engine results	how a search engine	awareness of the Page
	understanding that the	are ranked according to	creates an index from a	Rank algorithm ,
	pages shown include the	relevance, and that	cached copy of the web	explaining that the
	keywords they have	normally the top results	and uses this to select	quality of a page is
	specified. The child can	on the first page are	and rank results. The	determined largely on
	use this knowledge by	likely to be those most	child might also show an	the basis of the number
	thinking of good	relevant to their query.	awareness of the Page	and quality of links
	keywords appropriate	If the child is unable to	Rank algorithm in which	pointing to that page in
	for what they are	find good results on the	results are ranked	the engine's cached

	searching.	first page, expect them	according to the number	copy of the web , and
		to reconsider their	and quality of in-bound	that quality is itself
		keywords rather than	links.	determined recursively
		looking at further pages		through Page Rank.
		of results.		

DIGTAL LITERACY		YEAR 3	YEAR 4	YEAR 5	YEAR 6
E-Safety	Use technology safely,	The child can use digital	The child can	The child can	The child can show that
	respectfully and	technology safely and	demonstrate that they	demonstrate that they	they can think through
	responsibly.	show respect for others	can act responsibly	can act responsibly	the consequences of
		when working online.	when using computers.	when using the	their actions when using
				internet.	digital technology.
		The child should know	The child can act		
		that they need to keep	responsibly when using	The child can act	The child can discuss
		themselves safe when	computers. E.g. They	responsibly when using	likely and potential
		using digital technology.	should act responsibly	the internet. E.g. They	consequences of their
		E.g. They should show	when developing	should act responsibly	actions when using
		respect for others when	computer games or	when participating in an	digital technology in a
		filming and should not	prototype products.	online community, such	range of contexts.
		normally post videos	They should behave	as the Scratch	Contexts might include
		online. They should take	responsibly when using	community, if permitted	developing smartphone
		care when using the	sampled music or	to do so. They should	apps; using online
		Command prompt and	creating a composition.	demonstrate that they	project management
		should treat links and	They should show	understand the	tools; collecting
		attachments in emails	responsibility when	importance of	information for market
		with caution. If	creating or remixing	encrypted (HTTPS)	research; posting
		responding to online	online content,	connections when	original content online.
		surveys, they should do	including observing	browsing the web and	
		so anonymously,	copyright and any terms	of using strong	
		thinking carefully about	and conditions. They	passwords to protect	
		information they give	should contribute	their identity online.	
		out.	positively to a shared	They should act	
			wiki.	responsibly when	
				creating, editing or	
				commenting on web	
				pages or blog posts.	

Recognise	The child can recognise	The child can	The child can discuss	The child can identify
acceptable/unacceptable	unacceptable behaviour	understand the	the consequences of	principles underpinning
behaviour.	when using digital	difference between	particular behaviours	acceptable use of digital
	technology.	acceptable and	when using digital	technologies.
		unacceptable	technology.	
	The child can identify	behaviours when using		The child can identify
	what would be	digital technology.	The child can discuss	some principles
	unacceptable or		the likely or possible	underpinning
	inappropriate behaviour	The child can discuss	consequences of	acceptable behaviour
	when using digital	the difference between	particular behaviours	when using
	technology in a range of	acceptable and	when using digital	technologies in a range
	contexts. E.g. They	unacceptable	technology in a range of	of contexts. Contexts
	should know what	behaviours when using	contexts. Contexts	could include
	would be unacceptable	digital technology in a	could include the	smartphone or tablet
	when using online	range of contexts.	Scratch website, or	use; the use of online
	communities, such as	Contexts could include	other online	project management
	the Scratch website, or	the Scratch website, or	communities; using	tools; online surveys
	when shooting or	other online	cryptography and	and recording of
	publishing video. They	communities; the use of	passwords; creating	interviews; creating and
	should know what	others' original content,	websites or writing blog	sharing digital content.
	would be unacceptable	such as music samples	posts.	
	use of the Command	or web pages; wikis,		
	prompt, email or online	including Wikipedia.		
	survey tools.			
Know a range of ways to	Know who to talk to	Know who to talk to	Know how to report	Know a range of ways
report concerns and	about concerns and	about concerns and	concerns and	to report concerns and
inappropriate behaviour.	inappropriate behaviour	inappropriate behaviour	inappropriate behaviour	inappropriate behaviour
	in school.	at home or in school.	in a range of contexts.	in a variety of contexts.
	Dunile chould know to	Dunile chould know to	Dupile chould know how	Dupile should know how
	Pupils should know to	Pupils should know to	Pupils should know how	Pupils should know how
	report inappropriate	report inappropriate	to report inappropriate behaviour when using	to report inappropriate
	behaviour when using	behaviour when using technology in school to	•	behaviour when using
	technology in school to their teacher, the	their teacher, the	technology in school: preferably this will be to	technology in school: preferably this will be to
	network manager or	network manager or	their teacher, the	their teacher, the
	another trusted adult,	another trusted adult,	network manager or	network manager or
	and that they can	and that they can	another trusted adult.	another trusted adult.
	and that they can	and that they can		

	discuss any concerns they have with their teacher or other trusted adults in school.	discuss any concerns they have with their teacher or other trusted adults in school. They should also know that any concerns over, or inappropriate behaviour with, digital technology at home can be discussed with their parents, with you or with another trusted adult.	They should know how to report any concerns over inappropriate behaviour with digital technology at home. Preferably this would be through discussion with their parents, with you or with another trusted adult. Pupils should also know how to report inappropriate behaviour to those running websites which they regularly use, and to ChildLine, CEOP or to the police.	They should know how to report any concerns over, or inappropriate behaviour with, digital technology at home. Preferably this would be through discussion with their parents, with you or with another trusted adult. Pupils should also know how to report inappropriate behaviour to those running websites which they regularly use, and to ChildLine, CEOP or the police. Pupils should know that illegal content or activities can be reported to CEOP or the police.
Be discerning in evaluating digital content.	The child can decide whether a web page is relevant for a given purpose or question. The child can form a judgement about whether a web page is appropriate for finding out the answer to a question they have or for a given purpose.	The child can decide whether digital content is relevant for a given purpose or question. The child can form a judgement about whether a web page, such as a Wikipedia article, or other digital content is appropriate for finding out the answer to a question they have or for a given purpose.	The child can decide whether digital content is reliable and unbiased. The child can discuss whether particular content (such as a web page, other children's pages or blog posts) is reliable and whether it has been written from a neutral point of view. They should be able to spot some examples of bias in digital content.	The child can form an opinion about the effectiveness of digital content. Taking into account the intended audience and purpose of the content, the child can form a judgement as to, and provide reasons for, the extent to which they consider digital content to be effective. The content might be an app, media resources or

				marketing materials.
Understand the	The child can use email	The child can work	The child can work	The child can use online
opportunities networks	and videoconferencing	collaboratively with	collaboratively with	tools to plan and carry
offer for communication	in class.	classmates on a shared	classmates on a class	out a collaborative
and collaboration.		wiki.	website or blog.	project.
	When working as part of			
	the class, the child can use email effectively and participate in a whole-class videoconference	The child can work collaboratively with their peers on a shared project, such as a class wiki, making useful	The child can work productively and positively with others when developing a shared website or	The child can make use of an online tool to plan and carry out a collaborative project (such as developing an
	Videocomerence	contributions and providing feedback to others.	contributing to a class blog.	app).