Subject area: Computing



	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	With support children begin to	Children can	Children begin to	Children can	Children begin to	Children can
Multimedia Text and Images	add text strings, text boxes and show and hide objects and images, manipulating the features;		create different effects with different technological tools, demonstrating control;		use the skills already developed to create content using unfamiliar technology;	
	use various tools, such as brushes, pens, eraser, stamps and shapes, and set the size, colour and shape;		use appropriate keyboard commands to amend text on a device; use applications and devices in order to communicate ideas, work,		select, use and combine the appropriate technology tools to create effect;	
	use applications and devices in order to communicate ideas, work, messages and		and messages; save, retrieve and evaluate work, making amendments;		their work;	ork and support others to improve
	demonstrate control; save, retrieve and organise work; use key vocabulary to demonstrate knowledge and understanding in this strand: paint, colour, brush, tools, settings, undo, redo, text, image, size, poster, launch, application, software, window, minimise, restore, size, move, screen, close, click, drag, log on, log off, keyboards, keys, mouse, click, button, double click, drag, present.		insert a picture/text/graph/hyperlink from the internet or a personal file; use key vocabulary to demonstrate knowledge and understanding in this strand: draw, object, shape, line, line colour, fill colour, group, ungroup, font, size, text box, format, image, wrap text, plan, link, image, object, link, hyperlink, minimise, restore, size, move, screen, split, create, organise, file, folder, close, exit, search, print, password, screenshot, snipping tool, shift, undo, redo, menu, dictionary, highlight, cursor, toolbar, spellcheck.		save, retrieve and evaluate their work, making amendments; insert a picture/text/graph/hyperlink from the internet or personal file; use key vocabulary to demonstrate knowledge and understanding in this strand: window, layout, text, font, colour, format, heading, hyperlink, 2D shape, 3D shape, orbit, pan, zoom, eraser, dimension, measurement, guide.	

	use software to record sounds;	use software to record, create and edit sounds and capture still	collect audio from a variety of resources including own recordings
		images;	and internet clips;
u	change sounds recorded;		
fi		change recorded sounds, volume, duration and pauses;	use a digital device to record sounds and present audio;
ž	save, retrieve and organise work;		
ğ	use key vocabulary to demonstrate knowledge and	use software to capture video for a purpose;	trim, arrange and edit audio levels to improve quality;
aı	understanding in this strand: commands, add sound.	crop and arrange clips to create a short film;	tim, analge and call addio levels to improve quality,
nd	understanding in this strand. commands, add sound.	crop and arrange clips to create a short min,	
no			publish their animation and use a movie editing package to
as		plan an animation and move items within each animation for	edit/refine and add titles;
ipi		playback;	
Ĕ			use key vocabulary to demonstrate knowledge and understanding
Multimedia Sound and Motion		use key vocabulary to demonstrate knowledge and understanding	in this strand: audio, record, edit, play stop, skip, waveform, input,
ž		in this strand: audio, sound, video, movie, embed, link, file format,	output, record, edit, play podcast, digital content, downloadable,
		animate, animation, still image, thaumatrope, zoetrope,	backing track, voiceover, mute, gain, production, post-production,
		zoopraxiscope, stereoscope, flip book, frame, onion skinning, loop,	documentary, project, evaluation, screening, ceremony, upload.
		frame rate, record, stop, play, stop motion, stop frame.	
		talk about the different ways data can be organised;	construct data on the most appropriate application;
		sort and organise information to use in other ways;	know how to interpret data, including spotting inaccurate data and
			comparing data;
g		search a ready-made database to answer questions;	
dat		scaren a ready made database to answer questions,	use keyboard shortcuts and functions to input data on spreadsheets
20		and the second stands of the stands to the second stands and such as the stands of the second stand stands of the second stands of	
Handling data		use key vocabulary to demonstrate knowledge and understanding	and create formulas for spreadsheets;
and and		in this strand: Google Docs, insert, table.	
Ĥ			add data to an existing database;
			use key vocabulary to demonstrate knowledge and understanding
			in this strand: Google Docs, insert, table, spreadsheet, cell, row,
			column, formula/formulas, calculate, format, edit, insert, ascending,
			descending.

			
	recognise ways that technology is used in the home	explain ways to communicate with others online;	search for information using appropriate websites and advanced
	and community, e.g. taking photos, blogs, shopping;		search functions within Google;
		describe the world wide web as the part of the internet that	
	use links to websites to find information;	contains websites;	use strategies to check the reliability of information (cross-check
s			with another source such as books);
Technology in our lives	recognise age-appropriate websites;	add websites to a favourites list;	
L L			talk about the way search results are selected and ranked;
б	use safe search filters;	use search tools to find and use an appropriate website and	· · · ·
i.		content;	check the reliability of a website, including the photos
(Bc	use key vocabulary to demonstrate knowledge and		on site;
loc	understanding in this strand: filter, Google, search	use strategies to improve results when searching online;	on site,
chr		use strategies to improve results when searching online,	
Te	engine, image, keyboard, email, internet, subject,		tell you about copyright and acknowledge the sources of
	address, communicate, sender, safe, secure.	use key vocabulary to demonstrate knowledge and understanding	information;
		in this strand: filter, Google, search engine, image, keyboard, email,	use key vocabulary to demonstrate knowledge and understanding
		subject, address, communicate, sender, safe, secure, internet, world	in this strand: world wide web, search, search engine, advanced
		wide web, social media	search, results, Google, browser, terms of use, bias, authority,
			citation, plagiarism, source, website, secure, https, site, domain,
			website, browser, address bar.
	give commands one at a time to control direction	use logical thinking to solve an open-ended problem by breaking it	use external triggers and infinite loops to demonstrate control;
	and movement, including straight, forwards,	up into smaller parts;	
	backwards, turn;		follow a sequence of instructions, e.g. in a flowchart and modify a
		write a program, putting commands into a sequence to achieve a	flowchart using symbols;
	control the nature of events: repeat, loops, single	specific outcome;	
ing	events and add and delete features;		use conditional statements and edit variables;
Ē		give a set of instructions to follow and predict what will happen;	
an	give a set of instructions to follow and predict what	give a set of instructions to follow and predict what will happen;	decompose a problem into smaller parts to design an algorithm for
130	-	keep testing a program and recognise when it needs to be	a specific outcome and use this to write a program;
P,	will happen;		a specific outcome and use this to write a program,
pu		debugged;	here to the stars and an end and a should be a three the second stars
ю 00	improve/change their sequence of commands		keep testing a program and recognise when it needs to
Coding and Programming	by debugging;	use variables to create an effect, e.g. repetition, if, when, loop;	be debugged;
Š			
	use key vocabulary to demonstrate knowledge and	use key vocabulary to demonstrate knowledge and understanding	use key vocabulary to demonstrate knowledge and understanding
	understanding in this strand: algorithm, instruction,	in this strand: decompose, decomposing, logical sequence,	in this strand: flowchart, algorithm, control, output, symbol, start,
	order, debug, program, turn, left, right, clockwise,	flowchart, sprite, block, command, algorithm, answer, correct,	stop, delay, process, decision, loop, backdrop, script, block, repeat,
	anticlockwise, blocks, sequence, project, repeat,	errors, program, algorithm, instructions, commands, forward (fd),	commentary, sequence, consequence, debug, program, Kodu,
	repeat forever, invisible, grow, shrink.	left (lt), right (rt), move, turn, clear screen (cs), variable.	world, object, tool palette, program environment, smooth, flatten,
			raise.
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	identify what things count as personal information;	reflect on their own digital footprint and behaviour online;	protect their password and other personal information;
Online Safety	identify what is appropriate and inappropriate behaviour on the internet;	identify what is appropriate and inappropriate behaviour on the internet, recognising the term cyberbullying;	be a good online citizen and friend;
	agree and follow sensible online safety rules, e.g. taking pictures, sharing information, storing	agree and follow sensible online safety rules, e.g. taking pictures, sharing information, storing passwords;	judge what sort of privacy settings might be relevant to reducing different risks;
	passwords;	seek help from an adult when they see something that is	seek help from an adult when they see something that is unexpected or worrying;
	seek help from an adult when they see something that is unexpected or worrying; demonstrate how to safely open and close	unexpected or worrying; demonstrate understanding of age-appropriate websites and adverts;	discuss scenarios involving online risk;
	applications and log on and log off from websites;	use key vocabulary to demonstrate knowledge and understanding	use key vocabulary to demonstrate knowledge and understanding in this strand: spam, link, privacy, virus, scam, phishing, inbox, junk,
	use key vocabulary to demonstrate knowledge and understanding in this strand: safe, meet, accept, reliable, tell, online, trusted, adult, information,	in this strand: safe, meet, accept, reliable, tell, online, trusted, adult, information, safety, personal, internet, world wide web, communicate, message, social media, email, password,	sender, subject, secure, safe, account, online, private, social media, adverts, cyberbullying, reporting, anonymous, victim, fraud/fraudulent, policy, private/personal.
	safety, personal, key, question, tell, safe, share, stranger, danger, internet.	cyberbullying/bullying, plagiarism, profiles, account, private, public.	