	Digital literacy (syst	ems and networks)
KS1: •	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 material on the internet or other online technologies.	 KS2: Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact. Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Understand computer networks including the internet; how they can provide multiple services, such as the world-wide web; and the opportunities they offer for communication and collaboration.
	Computer science	e (programming)
KS1: •	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	 KS2: Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
	Information technology (graphics/a	udio/video/data and information)
KS1: • KS2: •	Use technology purposefully to create, organise, store, manipulate an Select, use and combine a variety of software (including internet servi systems and content that accomplish given goals, including collecting,	d retrieve digital content. ces) on a range of digital devices to design and create a range of programs, analysing, evaluating and presenting data and information.

Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Years 1 and 2	Technology around us	Information technology around us	Digital painting	Digital photography	Moving a robot	Robot algorithms
Years 3 and 4	Connecting computers	The internet	Stop-frame animation	Audio production	Sequencing sounds	Repetition in shapes
Years 5 and 6	Systems and searching	Communication and collaboration	Video production	Webpage creation	Webpage Selection in creation physical computing	

Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Years 1 and 2	Grouping data	Pictograms	Digital writing	Digital music	Programming animations	Programming quizzes
Years 3 and 4	Branching databases	Data logging	Desktop publishing	Desktop Photo publishing editing		Repetition in games
Years 5 and 6	Flat file databases	Introduction to spreadsheets	Introduction to vector graphics	3D modelling	Selection in quizzes	Sensing movement

		Year A						Year B					
National Curriculum Coverage KS1	Technology around us	IT around us	Digital painting	Digital photography	Moving a robot	Robot algorithms	Grouping data	Pictograms	Digital writing	Digital music	Programming animations	Programming quizzes	
Understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions					\checkmark	\checkmark					\checkmark	\checkmark	
Create and debug simple programs					\checkmark	\checkmark					\checkmark	\checkmark	
Use logical reasoning to predict the behaviour of simple programs					\checkmark	\checkmark					\checkmark	\checkmark	
Use technology purposefully to create, organise, store, manipulate and retrieve digital content	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Recognise common uses of information technology beyond school	~	\checkmark		~	\checkmark		\checkmark						
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	~	~						~	~		~		

		Year A						Year B					
National Curriculum Coverage Years 3 and 4	Connecting computers	The internet	Stop-frame animation	Audio production	Sequencing sounds	Repetition in shapes	Branching databases	Data logging	Desktop publishing	Photo editing	Events and actions in programs	Repetition in games	
Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts					\checkmark	\checkmark					✓	\checkmark	
Use sequence, selection, and repetition in programs; work with variables and various forms of input and output	\checkmark				\checkmark	\checkmark		\checkmark			\checkmark	\checkmark	
Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs					\checkmark	\checkmark					\checkmark	\checkmark	
Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	~	✓	~	✓	~	✓	~	✓	~	✓	~	~	
Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration	~	\checkmark											
Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content		\checkmark		\checkmark					\checkmark	\checkmark			
Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact		\checkmark		\checkmark						\checkmark			

		Year A			Year B							
National Curriculum Coverage Years 5 and 6	Systems and searching	Communication and collaboration	Video production	Webpage creation	Selection in physical computing	Variables in games	Flat file databases	Introduction to spreadsheets	Introduction to vector graphics	3D modelling	Selection in quizzes	Sensing movement
Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts	✓	✓			\checkmark	\checkmark					~	✓
Use sequence, selection, and repetition in programs; work with variables and various forms of input and output	\checkmark				\checkmark	\checkmark					\checkmark	\checkmark
Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs					✓	\checkmark					~	✓
Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	~	~	✓	✓	~	✓	~	✓	~	✓	~	~
Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration	~	~										
Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content		\checkmark	\checkmark	\checkmark			✓					
Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact	\checkmark		\checkmark	\checkmark		\checkmark				\checkmark		

Digital literacy							
Technology around us							
1.1.1 - I can identify technology	Technology, computer, mouse, trackpad,						
1.1.2 - I can identify a computer and its main parts	keyboard, screen, double-click, typing						
1.1.3 - I can use a mouse in different ways							
1.1.4 - I can use a keyboard to type							
1.1.5 - I can use the keyboard to edit text							
1.1.6 - I can identify rules to keep us safe							

IT around us						
2.1.1 - I can identify examples of computers	Information technology (IT),					
2.1.2 - I can move and resize images	barcode, scanner/scan					
2.1.3 - I can find examples of information technology						
2.1.4 - I can explain how information technology helps people						
2.1.5 - I can recognise how to use information technology responsibly						
2.1.6 - I can explain simple guidance for using information technology						

Digital literacy (systems and networks)

Connecting computers3.1.1 - I can explain how digital devices functionDigital device, input, process, output,
program, digital, non-digital, connection,
network, network switch, server, wireless3.1.2 - I can identify input and output devicesprogram, digital, non-digital, connection,
network, network switch, server, wireless3.1.3 - I recognise how digital devices change the way we worknetwork, network switch, server, wireless
access point, network cables, network3.1.4 - I can explain how networks share informationaccess point, network cables, network
sockets3.1.5 - I can explore how digital devices can be connectedsockets3.1.6 - I can recognise the physical components of a networksockets

The internet	
4.1.1 - I can describe how networks physically connect	Internet, router, network security, wireless
4.1.2 - I can recognise networked devices make up the internet	access point, website, web page, web
4.1.3 - To outline how websites can be shared via the World Wide Web	address, routing, web browser, World Wide
4.1.4 - I can describe how content is added and accessed on the World Wide Web	Web, content, links, files, use, content,
4.1.5 - I can recognise content is created by people	download, sharing, ownership, permission,
4.1.6 - I understand the consequences of unreliable content	accurate, information, honest, adverts

Systems and searching						
5.1.1 - I can explain that computers can be connected together to from systems	System, connection, digital, search, search					
5.1.2 - I can recognise the role of computer systems in our lives	engine, refine, index, crawler, bot, ordering,					
5.1.3 - I can identify how to use a search engine	ranking, links, algorithm, search engine					
5.1.4 - I can describe how search engines select results	optimisation (SEO), web crawler, creator,					
5.1.5 - I can explain how search results are ranked	selection, ranking					
5.1.6 - I can recognise why the order of results is important and to whom						

Communication and collaboration	
6.1.1 - I can explain the importance of internet addresses	Communication, protocol, data, address,
6.1.2 - I can recognise how data is transferred over networks in packets	Internet Protocol (IP) address, Domain Name
6.1.3 - I can explain how sharing information online can help people work together	Server (DNS), packet, header, data payload,
6.1.4 - I can evaluate different ways of working together online	chat, explore, slide deck, reuse, remix,
6.1.5 - I can recognise how we communicate using technology	collaboration, public, private, one-way, two-
6.1.6 - I can evaluate different methods of online communication	way, one-to-one, one-to-many

Computer science (programming)							
Moving a robot							
1.3.1 - I can predict the outcome of a command	Forwards, backwards, turn, clear, go,						
1.3.2 - I can follow an instruction	commands, instructions, directions, left,						
1.3.3 - I can predict the outcome of a sequence	right, plan, algorithm, program, route						
1.3.4 - I can compare left and right turns							
1.3.5 - I can choose the order of commands in a sequence							
1.3.6 - I can find more than one solution to a problem							

Programming animations	
1.6.1 - I can use commands to move a sprite	Sprite, compare, programming, programming
1.6.2 - I can use more than one block by joining them together	area, block, start block, run, background,
1.6.3 - I can find blocks which have numbers	delete, reset, predict, effect, change, value,
1.6.4 - I can add blocks to each of my sprites	appropriate, design, programming blocks
1.6.5 - I can create an algorithm	
1.6.6 - I can test the programs I have created	

Robot	algorithms
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2.3.1 - I can describe a series of instructions as a sequence	Sequence, unambiguous, order, prediction,
2.3.2 - I can use an algorithm to program a sequence	artwork, design, debugging, decomposition
2.3.3 - I can predict the outcome of a sequence	
2.3.4 - I can explain that programming projects can have code and algorithm	
2.3.5 - I can use my algorithm to create a program	
2.3.6 - I can debug a program that I have written	

Programming quizzes	
2.6.1 - I can identify the start of a sequence	Actions, project, modify, change, compare,
2.6.2 - I can predict the outcome of a sequence of commands	features, evaluate
2.6.3 - I can create a program using a given design	
2.6.4 - I can change a given design	
2.6.5 - I can create an algorithm	
2.6.6 - I can debug	

Sequencing sounds

3.3.1 - I can explore a new programming environment	Code, costume, stage, backdrop, motion,
3.3.2 - I can create a program following a design	turn, point in direction, go to, glide, event,
3.3.3 - I can create a sequence of connected commands	task, code, run the code, note, chord, bug
3.3.4 - I can explain what a sequence is	
3.3.5 - I can change the appearance of my project	
3.3.6 - I can implement my algorithm as code	

Events and actions in programs		
3.6.1 - I can explain the relationship between an event and an action	Logic, resize, extension block, set up pen,	
3.6.2 - I can program movement	errors	
3.6.3 - I can choose blocks to set up my program		
3.6.4 - I can develop my program by adding features		
3.6.5 - I can identify and fix bugs		
3.6.6 - I can make design choices and justify them		

Repetition in shapes	
4.3.1 - I know accuracy in programming is important	Code snippet, pattern, repeat, repetition,
4.3.2 - I can create a program in a text-based language	count-controlled loop, trace, decompose,
4.3.3 - I can identify everyday tasks that include repetition	procedure
4.3.4 - I can modify a count-controlled loop to produce a given outcome	
4.3.5 - I can decompose a program	
4.3.6 - I can create count-controlled loops	

Repetition in games		
4.6.1 - I can predict the outcome of a snippet of code	Value, infinite loop, animate, duplicate,	
4.6.2 - I can choose when to use a count-controlled and an infinite loop	refine	
4.6.3 - I can explain what the outcome of the repeated action should be		
4.6.4 - I can modify an infinite loop in a given program		
4.6.5 - I can design a project that includes repetition		
4.6.6 - I can refine the algorithm in my design		

Selection in physical computing

5.3.1 - I can control a simple circuit connected to a computer	Microcontroller, components, connection,
5.3.2 - I can write a program with count-controlled loops	output component, motor, crumble
5.3.3 - I can experiment with a 'do until' loop	controller, switch, motor, LED, sparkle,
5.3.4 - I can identify a condition and an action in my project	crocodile clips, connect, battery box, input,
5.3.5 - I can identify a condition to start an action (real world)	output, selection, condition, action,
5.3.6 - I can use selection to produce an intended outcome	

Selection in quizzes	
5.6.1 - I can explain how selection is used in computer programs	True, false, conditional statement, question,
5.6.2 - I can explain conditional statements connect a condition to an outcome	answer, task, implement, test, run, setup
5.6.3 - I can explain how selection directs the flow of a program	
5.6.4 - I can design a program which uses selection	
5.6.5 - I can implement my algorithm to create the first section of my program	
5.6.6 - I can identify ways the program could be improved	

Variables in games	
6.3.1 - I can define a 'variable'	Variable, change, name, set, improve, share
6.3.2 - I can explain why a variable is used in a program	
6.3.3 - I can make use of an event in a program to set a variable	
6.3.4 - I can design a project that modifies a given example	
6.3.5 - I can use my design to create a project	
6.3.6 - I can evaluate my project	

Sensing movement	
6.6.1 - I can apply my knowledge of programming to a new environment	Micro:bit, MakeCode, process, flashing, USB,
6.6.2 - I can use a variable in an if then else statement to select the flow of a program	trace, if then else, variable, random, sensing,
6.6.3 - I can use a condition to change a variable	accelerometer, compass, direction,
6.6.4 - I can modify a program to achieve a different outcome	navigation, step counter
6.6.5 - I can decide what variables to include in a project	
6.6.6 - I can test my program against my design	

Information technology (data and information)

Grouping data1.4.1- I can describe objects using labelsObject, label, group, search, image, property,
colour, size, shape, value, data set, more,
l.4.2- I can count a group of objects1.4.2- I can count a group of objectsObject, label, group, search, image, property,
colour, size, shape, value, data set, more,
less, most, fewest, the same1.4.3- I can find objects with similar propertiesImage: search image, properties1.4.4- I can count objects with the same propertiesImage: search image, properties1.4.5- I can compare groups of objectsImage: search image, properties1.4.6- I can answer questions about groups of objectsImage: search image, properties

Pictograms	
2.4.1- I can record data in a tally chart	More than, less than, least, organise, data,
2.4.2- I can use pictograms to answer simple questions	tally chart, votes, total, pictogram, enter,
2.4.3- I can create a pictogram	compare, count, explain, more common,
2.4.4- I can create a pictogram to arrange objects by an attribute	least common, attribute, group, same,
2.4.5- I can create a pictogram and draw conclusions from it	different, most popular, least popular,
2.4.6- I can use a computer program to present information in different ways	conclusion, block diagram, sharing

Branching databases	
3.4.1- I can create questions with yes/no answers	Value, questions, table, objects, branching
3.4.2- I can select an attribute to separate objects	database, database, equal, even, separate,
3.4.3- I can group objects using my own yes/no questions	structure, order, organise, selecting,
3.4.4- I can identify objects using a branching database	information, decision tree
3.4.5- I can explain why databases need structure	
3.4.6- To compare the information shown in a pictogram with a branching database	

Data logging	
4.4.1- I can identify data that can be gathered over time	Layout, input device, sensor, data logger,
4.4.2- I can explain that sensors are input devices	logging, data point, interval, analyse, import,
4.4.3- I can identify the intervals used to collect data	export, collection, analyse, review,
4.4.4- I can use a computer program to sort data	conclusion
4.4.5- I can use a data logger to collect data	
4.4.6- I can draw conclusions from the data that I have collected	

Flat-file databases

5.4.1- I can use a form to record information	Record, field, sort, order, group
5.4.2- I can explain what a 'field' and a 'record' is in a database	Database, data, field, record, search, criteria,
5.4.3- I can group information to answer questions	graph, chart, axis, filter, presentation
5.4.4- I can choose multiple criteria to answer a given question	
5.4.5- I can select an appropriate chart to visually compare data	
5.4.6- I can refine a search in a real-world context	

Introduction to spreadsheets	
6.4.1- I can answer questions from an existing data set	Spreadsheet, cell, cell reference, data item,
6.4.2- I can apply an appropriate number format to a cell	format, formula, calculation, input, output,
6.4.3- I can construct a formula in a spreadsheet	calculate, operation, range, duplicate, sigma,
6.4.4- I can apply a formula to multiple cells by duplicating it	propose, organised, evaluate, results,
6.4.5- I can apply a formula to calculate the data I need to answer questions	comparison, questions, software, tools
6.4.6- I can choose suitable ways to present data	

Information technology (graphics)

Digital writing1.5.1- I can identify and find keys on a keyboardWord processor, keyboard, keys, letters,1.5.2- I can add and remove text on a computertype, numbers, space, backspace, text cursor,1.5.3- I can type capital letterscapital letters, toolbar, bold, italic, underline,1.5.4- I can select all of the text by clicking and draggingmouse, select, font, undo, redo, format,1.5.5- I can use 'undo' to remove changescompare, typing, writing1.5.6- I can write a message on a computer and on paper

Desktop publishing	
3.5.1- I can explain the difference between text and images	Text, images, advantages, disadvantages,
3.5.2- I can format text	communicate, font style, communicate,
3.5.3- I can choose appropriate page settings	template, landscape, portrait, orientation,
3.5.4- I can make changes to content after I've added it	placeholder, layout, content, desktop
3.5.5- I can consider how different layouts can suit different purposes	publishing, copy, paste, purpose, benefits
3.5.6- I can identify the uses of desktop publishing in the real world	

Webpage creation	
6.2.1- I know that websites are written in HTML	Website, browser, media, Hypertext Markup
6.2.2- I can plan the features of a web page	Language (HTML), webpage, logo, header,
6.2.3- I can consider the ownership and copyright	media, copyright, fair use, home page,
6.2.4- I can recognise the need to preview pages	preview, evaluate, device, breadcrumb trail,
6.2.5- I can make multiple web pages and link them using hyperlinks	navigation, hyperlink, subpage, hyperlink,
6.2.6- I can evaluate the user experience of a website	evaluate, implication, external link, embed

Digital painting	
1.2.1- I can use the paint tools to draw a picture	Paint program, tool, paintbrush, erase, fill,
1.2.2- I can use the shape and line tools effectively	undo, primary colours, shape tools, line tool,
1.2.3- I can choose appropriate shapes	fill tool, undo tool, feelings, colour, brush
1.2.4- I know that different paint tools do different jobs	style, pointillism, brush size, pictures,
1.2.5- I can change the colour and brush sizes	painting, computers, like, prefer, dislike
1.2.6- I can say whether I prefer painting using a computer or using paper	

Introduction to vector graphics5.5.1- I can identify the main drawing tools5.5.1- I can identify the main drawing tools5.5.2- I can create a vector drawing by combining shapesVector, drawing tools, object, toolbar,
drawing, move, resize, rotate, duplicate,
copy, zoom, select, align, modify,
layers, order, copy, paste, group, ungroup,
reuse, reflection, vector drawing5.5.6- I can create alternatives to vector drawingssocial create alternatives to vector drawings

3D modelling	
6.5.1- I can select, move, and delete a digital 3D shape	2D, 3D, shapes, perspective, view, handles,
6.5.2- I can identify how graphical objects can be modified	lift, lower, recolour, cylinder, placeholder,
6.5.3- I can select and duplicate multiple 3D objects	hollow, 3D shapes, choose, combine,
6.5.4- I can identify the 3D shapes needed to create a model of a real-world object	construct, evaluate, modify
6.5.5- I can modify multiple 3D objects	
6.5.6- I can evaluate my model against a given criterion	

Digital photography

2.2.1- I can capture digital photos	Device, camera, photograph, capture, image,
2.2.2- I can take photos in both landscape and portrait format	digital, landscape, portrait, framing, subject,
2.2.3- I can discuss how to take a good photograph	compose, light sources, flash, focus,
2.2.4- I can explore the effect that light has on a photo	background, editing, filter, format, lighting
2.2.5- I can recognise that images can be edited	
2.2.6- I can apply a range of photography skills to capture a photo	

Stop-frame animation	
3.2.1- I can explain animation is a sequence of images	Animation, flip book, stop-frame animation,
3.2.2- I can create an effective stop frame animation	frame, sequence, setting, character, events,
3.2.3- I can plan an animation	onion skinning, consistency, evaluation,
3.2.4- I can evaluate the quality of my work	delete, media, import, transition
3.2.5- I can provide and listen to feedback	
3.2.6- I can evaluate the impact of mixing medias	

Photo editing	
4.5.1- I can explain that digital images can be edited	Edit, crop, rotate, undo, save, adjustments,
4.5.2- I can adjust the composition of an image	effects, colours, hue, saturation, sepia,
4.5.3- I can describe how images can be changed for different uses	vignette, retouch, clone, select, copy, paste,
4.5.4- I can choose appropriate tools to retouch an image	combine, made up, real, composite, cut,
4.5.5- I can sort images into 'fake' or 'real'	alter, background, foreground, crop, zoom,
4.5.6- I can evaluate how changes can improve an image	font

Information technology (audio/video)

Digital music

2.5.1- I can say how music can change emotions	Music, planets, war, peace, quiet, loud,
2.5.2- I can identify that there are patterns in music	feelings, emotions, pattern, rhythm, pulse,
2.5.3- I can use a computer to experiment with pitch and duration	pitch, tempo, notes, instrument, create, beat,
2.5.4- I can identify that music is a sequence of notes	open, edit
2.5.5- I can create music for a purpose	
2.5.6- I can explain improved my work better	

Audio production	
4.2.1- I can identify digital devices that can record sound and play it back	Audio, microphone, speaker, headphones,
4.2.2- I can use a digital device to record sound	input device, output device, sound, podcast,
4.2.3- I can explain a digital recording is stored as a file	edit, trim, align, layer, import, record,
4.2.4- I can explain audio can be edited	playback, edit, selection, load, save, export,
4.2.5- I can use editing tools to arrange sections of audio	MP3, evaluate, feedback
4.2.6- I can evaluate editing choices made	

Video production	
5.2.1- I can plan a video project using a storyboard	Video, audio, camera, talking head, panning,
5.2.2- I can identify digital devices that can record video	close up, video camera, microphone, lens,
5.2.3- I can capture video using a digital device	close up, mid-range, long shot, moving
5.2.4- I can recognise the features of an effective video	subject, side by side, high angle, low angle,
5.2.5- I can explain how to improve a video by reshooting and editing	normal angle, static camera, zoom, pan, tilt,
5.2.6- I can make edits to my video and improve the final outcome	storyboard, filming, review, split, trim, clip, reshoot, delete, trim, reorder, share