

Computing Skills Progression

Key Stage 1 National Curriculum Objectives:

- 1.1 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- 1.2 Create and debug simple programs
- 1.3 Use logical reasoning to predict the behaviour of simple programs
- 1.4 Use technology purposefully to create, organise, store, manipulate and retrieve digital content
- 1.5 Recognise common uses of information technology beyond school
- 1.6 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.

Key Stage 2 National Curriculum Objectives:

- **2.1** Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- 2.2 Use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- 2.3 Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- 2.4 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
- 2.5 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- 2.6 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
- 2.7 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

	Early Years						
	Foundation	Year1	Year 2	Year 3	Year 4	Year 5	Year 6
	Stage						
	Using a computer	Technology around	Information	Connecting computers	The internet	Sharing information	Communication
	To know what a	us	technology around	To explain how	To describe how	To explain that	To identify how to
	keyboard is and	To identify	us	digital devices	netw or ks physically	computers can be	use a search engine
	to locate relevant	technology	To recognise the uses	function	connect to other	connected together to	To describe how
	keys.	To identify a	and features of	To identify input and	netw or ks	form systems	search engines select
	To begin to log in	computer and its	information	output devices	To recognise how	To recognise the role	results
	and out.	main parts	technology	To recognise how	networked devices	of computer systems	To describe how
	To know what a	To use a mouse in	To identify	digital devices can	make up the internet	in our lives	search engines select
र्न्य	mouse is and	different ways	information	change the way we	To outline how	To recognise how	results
M A	begin to develop	To use a keyboard to	technology in the	work	websites can be	information is	To explain how
and Networks	control when	type	home	To explain how a	shared via the World	transferred over the	search results are
pg /	using a mouse.	To use the keyboard	To identify	computer network	Wide Web	internet	ranked
ฮ		to edit text	information	can be used to share	To describe how	To explain how	To recognise why the
Systems	Exploring	To create rules for	technology beyond	information	content can be added	sharing information	order of results is
345	hardware	using technology	school	To explore how	and accessed on the	online lets people in	important, and to
25	To tinker and	responsibly	To explain how	digital devices can be	World Wide Web	different places work	whom
li gi	explore with		information	connected	To recognise how the	together	To recognise how we
ma	different computer		technology benefits	To recognise the	content of the WWW	To contribute to a	communicate using
Computing	hardware.		us	physical components	is created by people	shared project online	technology
S	To learn to		To show how to use	of a network	To evaluate the	To evaluate different	To evaluate different
	operate a camera.		information		consequences of	ways of working	methods of online
			technology safely		unreliable content	together online	communication
			To recognise that				
			choices are made				
			when using				
			information				
			technology				

	Early Years						
	Foundation	Year1	Year 2	Year 3	Year4	Year 5	Year 6
	Stage						
	Digital Art	Digital painting	Digital photography	Stop-frame	Audio editing	Video editing	Web page creation
	To develop	To describe what	To know what	animation	To identify that	To recognise video as	To review an existing
	mark making	different freehand	devices can be used	To explain that	sound can be	moving pictures,	website and consider
	skills.	tools do	to take photographs	animation is a	digitally recorded	which can include	its structure
	To explore simple	To use the shape tool	To use a digital	sequence of	To use a digital	audio	To plan the features of
	drawing	and the line tools	device to take a	drawings or	device to record	To identify digital	a web page
	tools to create a	To make careful	photograph	photographs	sound	devices that can	To consider the
	picture linked to a	choices when	To describe what	To relate animated	To explain that a	record video	ownership and use of
	theme or topic.	painting a digital	makes a good	movement with a	digital recording is	To capture video	images (copyright) To recognise the need
		picture	photograph	sequence of images	stored as a file	using a digital device To recognise the	to preview pages
	Digital Music	To explain why I	To decide how	To plan an animation	To explain that audio	features of an	To outline the need for
	To explore a	chose the tools I used	photographs can be	To identify the need	can be changed	effective video	a navigation path
ja	range of	To use a computer	improved	to work consistently	through editing	To identify that video	To recognise the
Media	soundboards.	on my own to paint	To use tools to	and carefully	To show that	can be improved	implications of linking
	To record a	a picture	change an image	To review and	different types of	through reshooting	to content owned by
Creating	simple	To compare painting	To recognise that	improve an	audio can be	and editing	other people
12	composition	a picture on a	images can be	animation	combined and played	To consider the impact	
0	linked to a theme	computer and on	changed	To evaluate the	together	of the choices made	3D modelling
	or topic.	paper		impact of adding	To evaluate editing	when making and	To use a computer to
			Making music	other media to an	choices made	sharing a video	create and manipulate
		Digital writing	To say how music	animation		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	three-dimensional (3D)
		To use a computer to	can make us feel		Photo editing	Vector drawing	digital objects
		write	To identify that there	Desktop publishing	To explain that	To identify that	To compare working
		To add and remove	are patterns in music	To recognise how text	digital images can be	drawing tools can be used to produce	digitally with 2D and 3D graphics
		text on a computer	To describe how	and images convey	changed	different outcomes	To construct a digital
		To identify that the	music can be used in	information	To change the	To create a vector	3D model of a physical
		look of text can be	different ways	To recognise that text	composition of an	drawing by	object
		changed on a	To show how music	and layout can be	image	combining shapes	To identify that
		computer	is made from a	edited	To describe how	To use tools to achieve	physical objects can be
		To make careful	series of notes	To choose appropriate	images can be	a desired effect	broken down into a
		choices when	To create music for a	page settings	changed for different	To recognise that	collection of 3D shapes
		changing text	purpose	To add content to a	uses	vector drawings	To design a digital
		To explain why I		desktop publishing	To make good choices	consist of layers	

	Early Years	used the tools that I chose To compare writing on a computer with writing on paper	To review and refine our computer work	publication To consider how different layouts can suit different purposes To consider the benefits of desktop publishing	when selecting different tools To recognise that not all images are real To evaluate how changes can improve an image	To group objects to make them easier to work with To evaluate my vector drawing	model by combining 3D objects To develop and improve a digital 3D model
	Foundation Stage	Year1	Year 2	Year 3	Year 4	Year 5	Year 6
Data and Information	Introduction to data To begin to sort and categorise objects.	Grouping data To label objects To identify that objects can be counted To describe objects in different ways To count objects with the same properties To compare groups of objects To answer questions about groups of objects	Pictograms To recognise that we can count and compare objects using tally charts To recognise that objects can be represented as pictures To create a pictogram To select objects by attribute and make comparisons To recognise that people can be described by attributes To explain that we can present information using a computer	Branching databases To create questions with yes/no answers To identify the object attributes needed to collect relevant data To create a branching database To identify objects using a branching database To explain why it is helpful for a database to be well structured To compare the information shown in a pictogram with a branching database	Data logging To explain that data gathered over time can be used to answer questions To use a digital device to collect data automatically To explain that a data logger collects 'data points' from sensors over time To use data collected over a long duration to find information To identify the data needed to answer questions To use collected data to answer questions	Flat-file databases To use a form to record information To compare paper and computer-based databases To outline how grouping and then sorting data allows us to answer questions To explain that tools can be used to select specific data To explain that computer programs can be used to compare data visually To apply my knowledge of a database to ask and answer real-world questions	Spreadsheets To identify questions which can be answered using data To explain that objects can be described using data To explain that formula can be used to produce calculated data To apply formulas to data, including duplicating To create a spreadsheet to plan an event To choose suitable ways to present data

	Early Years Foundation Stage	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Instructions	Moving a robot	Robot algorithms	Sequence in music	Repetition in shapes	Selection in physical	Variables in games
	To follow a	To explain what a	To describe a series of	To explore a new	To identify that	computing	To define a 'variable'
	simple sequence	given command will	instructions as a	programming	accuracy in	To control a simple	as something that is
	of instructions.	do	sequence	environment	programming is	circuit connected to a	changeable
		To act out a given	To explain what	I can identify that	important —	computer	To explain why a
	Beebots	word	happens when we	each sprite is	To create a program in	To write a program	variable is used in a
	To be introduced	To combine forwards	change the order of	controlled by the	a text-based language	that includes count-	program
	to simple	and backwards	instructions	commands I choose	To explain what	controlled loops	To choose how to
	cause and effect.	commands to make a	To use logical	To explain that a	repeat means	To explain that a loop	improve a game by
	To explore early	sequence	reasoning to predict the outcome of a	program has a start	To modify a count- controlled loop to	can stop when a condition is met, eq	using variables
	coding through a	To combine four	program (series of	To recognise that a	produce a given	number of times	To design a project
	range	direction commands	commands)	sequence of	outcome	To conclude that a	that builds on a given
9	of programmable	to make sequences	To explain that	commands can have	To decompose a	loop can be used to	example
Programming	toys.	To plan a simple	programming projects	an order	program into parts	repeatedly check	To use my design to
1 5		program	can have code and	To change the	To create a program	whether a condition	create a project
g		To find more than	artwork	appearance of my	that uses count-	has been met	To evaluate my
Pro		one solution to a	To design an	project	controlled loops to	To design a physical	project
		problem	algorithm	To create a project	produce a given	project that includes	
			To create and debug a	from a task	outcome	selection	Sensing
		Introduction to	program that I have	description	D 111	To create a	To create a program
		animation	written		Repetition in games	controllable system	to run on a
		To choose a	In hand water has a with a co	Events and actions	To develop the use of	that includes selection	controllable device
		command for a given	Introduction to quizzes	To explain how a	count-controlled loops in a different	Soloction in games	To explain that
		purpose	To explain that a sequence of	sprite moves in an	programming	Selection in games To explain how	selection can control
		To show that a	commands has a start	existing project	environment	selection is used in	the flow of a program
		series of commands	To explain that a	To create a program	To explain that in	computer programs	To update a variable
		can be joined	sequence of	to move a sprite in	programming there are	To relate that a	with a user input
		together	commands has an	four directions	infinite loops and	conditional statement	To use an conditional
		To identify the effect	outcome	To adapt a program	count controlled loops	connects a condition	statement to compare
		of changing a value	To create a program	to a new context	To develop a design	to an outcome	a variable to a value
		To explain that each	using a given design	To develop my	which includes two or	To explain how	To design a project
		sprite has its own	To change a given	program by adding	more loops which run	selection directs the	that uses inputs and
		instructions	design	features	at the same time	flow of a program	outputs on a

To design the parts of a project To use my algorithm to create a program
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