

**HCAT** 

**Computing Curriculum** 

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### **Purpose of study**

A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology

#### **Aims**

The national curriculum for computing aims to ensure that all pupils:

- Can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms, and data representation
- Can analyse problems in computational terms, and have repeated practical experience of writing computer programs to solve such problems
- Can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems are responsible, competent, confident, and creative users of information and communication technology.

#### Key stage 1

Pupils should be taught to:

- 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
- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- 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 content or contact on the internet or other online technologies.

## Key stage 2

Pupils should be taught to:

- 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
- 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
- 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
- use technology safely, respectfully, and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

## **Curriculum Design**

The HCAT Computing curriculum is structured into units for each year group, each unit is underpinned by a key concept. Learning objectives have been sequenced to ensure that they are progressive from EYFS to Year 6. These concepts have been sequenced to ensure that children are equipped with the appropriate knowledge and understanding to support them in accessing more complex concepts such as programming. The Creating Media and Programming concepts are revisited twice within each year group to provide opportunities for children to apply their prior knowledge and build upon their understanding.

HCAT Computing Key Concepts							
Online Safety & Cyberbullying							
Computing Systems & Networks	Programming						

Concepts	<u>EYFS</u>	Year 1	Year 2	Year 3	Year 4	<u>Year 5</u>	<u>Year 6</u>
Online Safety	I know to seek adult	I know how to follow online	I know how to act responsibly	I am aware of online safety			
& Cyber-	permission when accessing	safety rules and understand	and respectfully and	rules and adopt these when			
bullying	technology.	the importance of these.	understand the consequences	using the internet and other			
, 0			when using the internet or	technologies.	technologies.	technologies.	technologies.
	I know how to follow online	I know how to use the search	iPads.				
	safety rules.	engines agreed by my school.		I am aware of rules and			
			I know how to navigate age	understand that they exist to			
		I know what to do if I see	appropriate websites.	help keep me safe when			
		anything I am unhappy with		online.	online.	online.	online.
		or receive a message I do not	I know how to use the				
		like.	internet with care and	I am aware of the			
			respect	consequences of not	consequences of not	consequences of not	consequences of not
				following the rules.	following the rules.	following the rules.	following the rules.
	I know how to explore and	I know what to do if I find	Reliability/Fake news	Personal info.	Safe usage	Online behaviour	Validity/Reliability
	identify IT in the	something inappropriate	I know not everything on the	I know I should behave online	I know how to explain and	I know I should behave online	I know how to explore the
	environment.	online.	internet is true.	as I would in the real world:	demonstrate how to use apps	as I would in the real world:	validity of information on the
	(uses electrical power)			respecting other people's	and gaming safely.	respecting other people's	internet.
		I know that any personal	I know how to recognise	views.		views.	
	I know how to develop hand-	information (home address or	advertising on websites and		I know how to use different		I know how to make sensible
	eye co-ordination with the	any other information that	appropriately evaluate when	I understand the importance	search engines safely.	I understand the importance	and considered judgments
	mouse.	could be used to identify me)	to ignore this.	of keeping personal		of keeping personal	about whether or not to trust
		should not be shared online.		information private.	I know how to use a	information private.	online content
					username and password to		
	USEFUL RESOURCES			I know to identify when	use any secure network.	I am aware of the negative	
				emails should not be opened		impact cyber bullying can	
	Penguin book			and when an attachment may	<u>USEFUL RESOURCES</u>	have on its victims and am	
	National Online Safety			not be safe.		aware of where I can go for	
	(website – EYFS Lesson Plans				INTERLAND	help and advice if I need to.	
	and Bundle)				bbc.com/ownit		
					net-aware.co.uk		

	1	T	Communication	Communication	Communication/	USEFUL RESOURCES	Communication/Digital
			I understand people can	I demonstrate how to use	Responsible use	SRE links	footprint
			communicate with other	emails/ the internet safely.	I explore the difference in	bbc.com/ownit	I know how to independently,
				emails/ the internet safety.	•	_	and with regard to online
			people online (through online		communicating face-to-face	net-aware.co.uk	1
			forums, email, gaming,		and online.	The internet matters	safety, select and use
			blogging).		l		appropriate communication
					I use technologies in ways		tools to solve problems by
			I know how to send and		that minimize risk (e.g.		collaborating and
			receive emails as a class.		responsible use of online		communicating with others,
			I know how to use a		discussions etc.).		with and beyond school.
			username and password to				
			use any secure network.		I understand the phrase		I know that content put
					screen time and can discuss		online is extremely difficult to
			I discuss and recognise some		its impact on my well-being.		remove.
			uses of ICT beyond school.				
					I use social media safely and		I understand the rules and
					ensure I am aware of age		legality of using online social
					restrictions for popular		media platforms and apps.
					apps/platforms.		
					I understand that computer		
					networks, including the		
					internet, can provide multiple		
					services including		
					communication and		
					collaboration.		
					(e.g. Facetime, Email,		
					YouTube, Blogging, Vlogging,		
					Music/video streaming).		
Computing		To know what technology is	To know and recognise the	To know and explain how	To know and describe how	To know and explain that	To know how to identify how
Systems and			uses and features of	digital devices function	networks physically connect	computers can be connected	to use a search engine
Networks		To know and identify a	information technology		to other networks	together to form systems	
rectivories		computer and its main parts		To know and identify input		,	To know and describe how
			To know how to identify the	and output devices	To know and recognise how	To know and recognise the	search engines select results
		To know how to use a mouse	uses of information		networked devices make up	role of computer systems in	
		in different ways	technology in the school	To know and recognise how	the internet	our lives	To know how to explain how
		,		digital devices can change the			search results are ranked
		To know how to use a	To know and identify	way we work	To know and outline how	To know and recognise how	
		keyboard to type on a	information technology		websites can be shared via	information is transferred	To know and recognise why
		computer	beyond school	To know and explain how a	the World Wide Web (WWW)	over the internet	the order of results is
				computer network can be			important, and to whom
		To know how a keyboard can	To know and explain how	used to share information	To know and describe how	To know and explain how	
		edit text	information technology helps		content can be added and	sharing information online	To know and recognise how
		To create rules for using	us	To know how to explore how	accessed on the World Wide	lets people in different places	we communicate using
		technology responsibly		digital devices can be	Web (WWW)	work together	technology
		cermology responsibily	To know and explain how to	connected		Work together	teermology
			use information technology	Connected	To know and recognise how	To know and contribute to a	To know and evaluate
				To know to recognize the			
			safely	To know to recognise the	the content of the WWW is	shared project online	different methods of online
			To know and recognise that	physical components of a	created by people	To know and evaluate	communication
			choices are made when using	network		different ways of working	
			information technology		To know how to evaluate the	together online	
					consequences of unreliable		
					content		

Croating	To know and describe what	To know how to use a digital	To know and explain that	To know and identify that	To know and explain what	To know and review an
Creating	different freehand tools do	device to take a photograph	animation is a sequence of	sound can be digitally	makes a video effective	existing website and consider
Media	different freemand tools do	device to take a photograph	drawings or photographs	recorded	illakes a video effective	its structure
Α	To know what the shape tool	To know to make choices	urawings or photographs	recorded	To know and identify digital	its structure
	and the line tools	when taking a photograph	To know to relate animated	To know how to use a digital	devices that can record video	To know and plan the
	and the line tools	When taking a photograph	movement with a sequence	device to record sound	devices that can record vides	features of a web page
	To know how to make	To know and describe what	of images		To know and capture video	reatures of a west page
	careful choices when painting	makes a good photograph		To know and explain that a	using a range of techniques	To know to consider the
	a digital picture	, , , , , , , , , , , , , , , , , , ,	To know and plan an	digital recording is stored as a	9 9 9 9 9 9 9 9 9 9 9 9	ownership and use of images
		To know and decide how	animation	file	To know how to create a	(copyright)
	To know and explain why I	photographs can be improved			storyboard	, . ,
	chose the tools I used		To know and identify the	To know and explain that	·	To know and recognise the
		To know how to use tools to	need to work consistently	audio can be changed	To know and identify that	need to preview pages
	To know how to use a	change an image	and carefully	through editing	video can be improved	
	computer on my own to paint				through reshooting and	To know and outline the need
	a picture	To know and recognise that	To know how to review and	To know how to show that	editing	for a navigation path
		photos can be changed	improve an animation	different types of audios can		
	To know and compare			be combined and played	To know and consider the	To know and recognise the
	painting a picture on a		To know and evaluate the	together	impact of the choices made	implications of linking to
	computer and on paper		impact of adding other media		when making and sharing a	content owned by other
			to an animation	To know how to evaluate	video	people
				editing choices made		
Cuastina	To know how to use a	To know and say how music	To know and recognise how	To know and explain that	To know and identify that	To know use a computer to
Creating	computer to write	To know and say how music can make us feel	text and images convey	digital images can be changed	drawing tools can be used to	To know use a computer to create and manipulate three-
Media B	computer to write	call fliake us feet	information	digital illiages call be changed	produce different outcomes	dimensional (3D) digital
	To know how to add and	To identify and know that	Information	To know how to change the	produce different outcomes	objects
	remove text on a computer	there are patterns in music	To know and recognise that	composition of an image	To know how to create a	
	Temore text on a compater	there are patterns in masic	text and layout can be edited	composition or an image	vector drawing by combining	To know and compare
	To know and identify that the	To know how music is made		To know and describe how	shapes	working digitally with 2D and
	look of text can be changed	from a series of notes	To know and choose	images can be changed for	•	3D graphics
	on a computer		appropriate page settings	different uses	To know and use tools to	
		To know how music is made			achieve a desired effect	To know how to construct a
	To know how to make careful	from a series of notes	To know how to add content	To know how to make good		digital 3D model of a physical
	choices when changing text		to a desktop publishing	choices when selecting	To know and recognise that	object
		To know how to create music	publication	different tools	vector drawings consist of	To know and identify that
	To know and explain why I	for a purpose	To know and consider how		layers	physical objects can be
	used the tools that I chose	To know how to review and	different layouts can suit	To know and recognise that	To know how to group	broken down into a collection
	To know and compare typing	refine our computer work	different purposes	not all images are real	objects to make them easier	of 3D shapes
	on a computer to writing on		T. I	T. I	to work with	To Love to the desired
	paper		To know and consider the	To know and evaluate how	To les our hours to our luncto mou	To know how to design a
			benefits of desktop	changes can improve an	To know how to evaluate my vector drawing	digital model by combining
			publishing	image	vector drawing	3D objects
						To know and develop and
						improve a digital 3D model
						p. 0.0 % digital 0.0 model
Data and	To know how to label objects	To know and recognise that	To know how to create	To know how to explain that	To know how to use a form to	To know to identify questions
Information		we can count and compare	questions with yes/no	data gathered over time can	record information	which can be answered using
	To know and identify that	objects using tally charts	answers	be used to answer questions		data
	objects can be counted				To know and compare paper	
		To know and recognise that	To know and identify the	To know how to use a digital	and computer-based	To know and explain that
	To know and describe objects	objects can be represented as	object attributes needed to	device to collect data	databases	objects can be described
	in different ways	pictures	collect relevant data	automatically		using data

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		To know how to count	To know how to create a	To know how to create a	To know and explain that a	To know how grouping and	To know to explain that
		objects with the same	pictogram	branching database	data logger collects 'data	then sorting data allows us to	formulas can be used to
		properties			points' from sensors over	answer questions	produce calculated data
			To know how to select	To know and explain why it is	time		
		To know and compare groups	objects by attribute and make	helpful for a database to be		To know and explain that	To know how to apply
		of objects	comparisons	well structured	To know how to use data	tools can be used to select	formulas to data, including
					collected over a long duration	specific data	duplicating
		To know how to answer	To know how to recognise	To know how to identify	to find information		
		questions about groups of	that people can be described	objects using a branching		To know and explain that	To know how to create a
		objects	by attributes	database	To know and identify the data	computer programs can be	spreadsheet to plan an event
					needed to answer questions	used to compare data visually	
			To know and explain that we	To know and compare the			To know to choose suitable
			can present information using	information shown in a	To know to use collected data	To know and apply my	ways to present data
			a computer	pictogram with a branching	to answer questions	knowledge of a database to	
				database		ask and answer real-world	
						questions	
Programming		To know and explain what a	To know how describe a	To know and explore a new	To know how to identify that	To know how to control a	To know to define a 'variable'
Α		given command will do	series of instructions as a	programming environment	accuracy in programming is	simple circuit connected to a	as something that is
			sequence	_	important	computer	changeable
		To know how to act out a		To know how to identify that		_	
		given word	To know and explain what	commands have an outcome	To know how to create a	To know and write a program	To know and explain why a
			happens when we change the		program in a text-based	that includes count-	variable is used in a program
		To know how to combine	order of instructions	To know and explain that a	language	controlled loops	, , , , , , , , , , , , , , , , , , ,
		forwards and backwards		program has a start			To know to choose how to
		commands to make a	To know how to use logical	programmas a start	To know and explain what	To know and explain that a	improve a game by using
		sequence	reasoning to predict the	To know how to recognise	'repeat' means	loop can stop when a	variables
		Sequence	outcome of a program (series	that a sequence of commands	repeat means	condition is met	Variables
		To know how to combine four	of commands)	can have an order	To know how to modify a	condition is met	To know how to design a
		direction commands to make	or communas,	can have an order	count-controlled loop to	To know explain that a loop	project that builds on a given
		sequences	To know and explain that	To know and change the	produce a given outcome	can be used to repeatedly	example
		Sequences	programming projects can	appearance of my project	produce a given outcome	check whether a condition	To know to use my design to
		To plan a simple program	have code and artwork	appearance or my project	To know how to decompose a	has been met	create a project
		To plan a simple program	I liave code and artwork	To know how to create a	task into small steps	To know and design a	create a project
		To know how to find more	To know how to design an	project from a task	task into sinali steps	physical project that includes	To evaluate my project
		than one solution to a	algorithm	description	To know how to create a	selection	To evaluate my project
		problem	algoritimi	description	program that uses count-	Selection	
		problem	To know how to create and		controlled loops to produce a	To know how to create a	
			debug a program that I have		given outcome	program that controls a	
			1		given outcome		
			written			physical computing project	
Drogramaias		To know how to choose a	To know how to explain that	To know and explain how a	To know and develop the use	To know and explain how	To know how to create a
Programming			a sequence of commands has	sprite moves in an existing	of count-controlled loops in a	selection is used in computer	
В		command for a given purpose	l '	·	-	· ·	program to run on a controllable device
		To know and show that a	a start	project	different programming	programs	controllable device
		series of commands can be	To know and explain that a	To know how to create a	environment	To know and relate that a	To know and ovalain that
			· ·		To know and avalais that is		To know and explain that
		joined together	sequence of commands has	program to move a sprite in	To know and explain that in	conditional statement	selection can control the flow
		To know and identify the	an outcome	four directions	programming there are	connects a condition to an	of a program
		To know and identify the	To know how to areata a	To know how to adapt a	infinite loops and count	outcome	To know to undate a veriable
		effect of changing a value	To know how to create a	To know how to adapt a	controlled loops	To know to ovalain be	To know to update a variable
		To long our part of some last of the state of	program using a given design	program to a new context	To longuage develope a design	To know to explain how	with a user input
		To know and explain that	To longua house to the second	To lineau houste de stess u	To know to develop a design	selection directs the flow of a	To longuaged was a
		each sprite has its own	To know how to change a	To know how to develop my	that includes two or more	program	To know and use a
		instructions	given design	program by adding features	loops which run at the same	To be our ord design.	conditional statement to
		To long and here the day of the state of	To los our ordinard	To be an exclude as C	time	To know and design a	compare a variable to a value
		To know how to design the	To know and create a	To know and identify and fix		program which uses selection	
		parts of a project	program using my own design	bugs in a program			

To know how to use my algorithm to create a program	To know and decide how my project can be improved	To know how to design and create a maze-based challenge	To know and modify an infinite loop in a given program  To know and design a project that includes repetition  To know and create a project that includes repetition	To know and create a program which uses selection  To know to evaluate my program	To know and design a project that uses inputs and outputs on a controllable device  To know and develop a program to use inputs and outputs on a controllable device
			that includes repetition		