

Bearnes Computing Curriculum



<u>Intent</u>

At Bearnes, we recognise Computing as a valuable part of the children's entitlement to a broad and balanced curriculum. Computing provides the children with the opportunities to develop and extend lifelong skills, which will evolve with the rapidly changing technology in our world. Our high-quality computing curriculum aims to engage, inspire and challenge pupils, equipping them with the knowledge and skills required to be both digitally literate and digitally resilient in the modern world.

As pupils progress, they are able to think critically and creatively to develop a more rigorous understanding of computing. They will think like a computing scientist, developing their skills to digitally create and their ability to solve (debug) problems. An integral part of our Computing curriculum is Online Safety and our digital footprint where we equip the children with the knowledge, skills and confidence of how to stay safe and responsibly use the technological resources available to them and others. Opportunities for cross curicular links are embedded across all subjects. Underpinning our intent, are the National Curriculum Computing statements for Key stages 1 and 2. These are further refined into key substantive and disciplinary knowledge.

Implementation

To meet the aim of delivering a comprehensive set of substantive and disciplinary knowledge, the National Centre for Computing Education (NCCE) "Teach Computing" curriculum is followed for Years 1 to 6. This scheme has been created by subject experts and teacher feedback and is based on the latest pedagogical research. The units have been organised into an innovative progression framework where learning builds in a hierarchical fashion. Although the NCCE Teach Computing schemes of work are our core planning documents, there is flexibility to adapt the resources and foci to suit our school and cohorts, as well as to match the available software and hardware. Teachers therefore supplement their planning from other sources such as Oak Academy and Barefoot, to ensure that there is adaptive teaching. Termly planning, as well as lesson plans and resources can be downloaded from the NCCE site (note: teachers need to create a free account to do so).

Technology undoubtedly has a role to play in early years classrooms, both in preparation for the National Curriculum and within the context of a technologically advanced society. In our EYFS setting, technology is used to support and enhance the children's learning and covers all three of the computing strands.

The NCCE Teach Computing scheme covers the three computing strands: computer science, information technology and digital literacy. Digital literacy is taught alongside computer science and information technology.

Computer Science	How computers and computer systems work. How they are designed and programmed.
Information Technology	Technology in our lives and the purposeful use of existing programs to develop products and solutions.
Digital Literacy	The skills, knowledge and understanding needed to participate fully and safely in the digital world.

The learning within mixed-age classes is taught over a two-year rolling programme, to ensure extensive, varied and progressive computing curriculum coverage. It is taught weekly in half-termly blocks and units build on from one another, so that the children do not repeat content in another year. For example, in Cycle A, Autumn Term, KS1 will cover unit 1.3 Programming A - Moving a robot and then follow with unit 2.3 Programming A - Robot algorithms. Teachers ensure that there is support and challenge in every lesson through adaptive teaching. Cross-curricular computing learning is included in planning where possible. E.g. our Jigsaw programme for PSHE includes lessons on keeping safe online, in English we use Book Creator to publish our writing, in Maths we use apps such as TT Rock Stars and in Topic we create Power Points to showcase our knowledge.

We recognise that all classes have children with widely differing backgrounds, SEND and EAL needs. We aim to provide suitable learning opportunities for all children by matching the challenge of the task to the ability and experience of the child. We achieve this in a variety of ways, by:

- Using the PRIMM (predict, run, investigate, modify and make) model so that students are encouraged to talk about how and why programs work before they tackle editing and writing their own programs
- Setting common tasks which are open-ended and can have a variety of responses
- Setting tasks of increasing difficulty (with varied expectations of completion)
- Grouping children by ability in the room and setting differentiated tasks for each ability group
- Providing resources of different complexity that are matched to the ability of the child
- Using classroom assistant or teacher support to support the work of individual children or groups of children
- For sensory or physically impaired pupils, computing learning may necessitate enlarging texts, using clear fonts, using visual overlays, or audio description of images
- Teachers identify and break down the components of the subject curriculum into manageable chunks for pupils who find learning more difficult, particularly those with cognition and learning needs. These may be smaller 'steps' than those taken by other pupils to avoid overloading the working memory

• A variety of additional scaffolds may be used in lessons, such as vocabulary banks, additional visual stimuli or adult support Becky Hawling (Computing Lead)

<u>Impact</u>

Learning in computing will be enjoyable, challenging and progressive. We also encourage home learning, as the children have Microsoft 365, Scratch and Canva accounts. Teachers will have high expectations and quality evidence will be presented in a variety of forms. Children will use digital and technological vocabulary accurately, alongside a progression in their technical skills. They will be confident using a range of hardware and software and will produce high-quality purposeful products. Children will see the digital world as part of their world, extending beyond school and understand that they have choices to make. They will be confident and respectful digital citizens going on to lead happy and healthy digital lives. In EYFS, evidence and assessment of learning outcomes are detailed on Tapestry, through pupil voice, observations, photographs, teacher judgement and ongoing formative assessment. For KS1 and KS2, evidence and assessment is through observations, teacher judgement, pupil voice, photographs, work saved on Microsoft 365, Teams, Canva or on Scratch online.

Progression in computing will be assessed throughout each lesson and at the end of each unit and each key stage. This will be done through the children's ability to know, apply and understand the matters, skills and processes specified in the relevant programme of study. It will be an assessment of hierarchical and cumulative knowledge. We assess the children through:

- Observing children at work during weekly computing sessions
- Questioning the children in relation to their programme of study in order to assess their understanding and comprehension
- Assessment/marking the work produced by the children and discussion of their next steps. We will not just assess their final piece, but all the parts of the sequence that were essential to be established early so that the children can build on the small building blocks and be successful
- Children who are working below and above unit expectations will be recorded on the long term overview to inform planning for the next teacher/unit

		EYFS	
Computing Strand	Computer Science	Information Technology	Digital Literacy
Substantive Knowledge		document typing or coding; it involves the intro- ativity and problem-solving abilities. This approc	•
Distributive Knowledge	I can plan a route for a friend or robot. I can use some words like forwards and backwards to describe how I want to make a programmable toy move. I can make resources work using buttons or switches. I can give a simple set of instructions e.g. how to brush your teeth.	I can name some sources of IT from home and school. I can use a search engine to help find out information. I can play and listen to digital stories. I know that typing using a keyboard is another way of writing information. I know that digital devices can be used to create pictures. I can use a digital device to take photos, videos or play music. I can use age appropriate software. E.g. phonics bug.	I know that I can tell a trusted adult if something on my digital device upsets me. I can talk about ways to stay safe when using a digital device
	Working below:	Working below:	Working below:
Assessment	Working above:	Working above:	Working above:

KS1 Cycle A (2023/2024)	Aut	umn	Sp	ring	Summer	
NCCE Teach Computing Unit Name	1.3 Programming A - Moving a robot	2.3 Programming A - Robot algorithms	1.2 Creating Media - Digital painting	1.5 Creating Media - Digital writing	1.4 Data and Information – Grouping Data	2.4 Data and Information – Pictograms
Computing Strand	Computer	Science		Information	Technology	
Substantive Knowledge	Understand what algorithms are Understand how algorithms are implemented as programs on digital devices Understand that programs execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the		Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of information technology beyond school			
Disciplinary Knowledge	behaviour of simple programsLearners will be introduced to early programming concepts.This unit develops learners' understanding of instructions in sequences and the use of logical reasoning to predict outcomes.Learners will explore using individual commands, both with other learners and as part of a computer program.Learners will use given commands in		Learners will develop their understanding of a range of tools used for digital painting. They then use these tools to create their own digital paintings, while gaining inspiration from a	Learners will develop their understanding of the various aspects of using a computer to create and manipulate text. They will become more familiar with using a keyboard and	This unit introduces learners to data and information. Labelling, grouping, and searching are important aspects of data and information. Searching is a common operation in	Learners will begin to understand what the term data means and how data can be collected in the form of a tally chart. They will learn the term 'attribute' and

		different orders to	range of artists'	mouse to enter and	many applications,	use this to help
	They will identify	investigate how the	work.	remove text.	and requires an	them organise data.
	what each command	order affects the			understanding that	
	for the floor robot	outcome.	The unit concludes	Learners will also	to search data, it	They will then
	does and use that		with learners	consider how to	must have labels.	progress onto
	knowledge to start	They will also learn	considering their	change the look of		presenting data in
	predicting the	about design in	preferences when	their text and will be	This unit of work	the form of
	outcome of	programming.	painting with and	able to justify their	focuses on assigning	pictograms and
	programs.		without the use of	reasoning in making	data (images) with	finally block
		They will develop	digital devices.	these changes.	different labels to	diagrams.
	The unit is paced to	artwork and test it			demonstrate how	
	ensure time is spent	for use in a		Finally, learners will	computers can group	Learners will use
	on all aspects of	program.		consider the	and present data.	the data presented
	programming and			differences between		to answer questions.
	builds knowledge in a	They will design		using a computer to		
	structured manner.	algorithms and then		create text and		
		test those		writing text on		
	Learners are also	algorithms as		paper.		
	introduced to the	programs and debug				
	early stages of	them.		They will be able to		
	program design			explain which		
	through the			method they prefer		
	introduction of			and explain their		
	algorithms.			reasoning for		
		;;;;;;;	the state of the s	choosing this.		
	algorithm, command, p		poster, launch, applica	redo, text, image, size,	collect information, gr	• • • • • • • • • • • • • • • • • • • •
		struction, order, debug, test, design, gical, predict, precise, sequence, turn,			chart, graph, data, inv	
Vocabulary	- · ·	•	window, minimise, rest		pictograph, tally chart	
	left, right, clockwise, repeat, repeat foreve		keys, mouse, click, but	on, log off, keyboards,		
	shrink	r, mvisible, grow,	drag, present	TION, GOUDIE CIICK,		
	SHITTIK		aray, present			

	Working below:	Working below:	Working below:	Working below:	Working below:	Working below:
Assessment	Working above:	Working above:	Working above:	Working above:	Working above:	Working above:
Computing Strand			Digit	al Literacy		
Substantive Knowledge			eping personal informa when they have concer		ntact on the internet or	other online
Disciplinary Knowledge	Learners will agree a Learners will learn he Learners will know to Learners will recogni Learners will talk abo Learners will be able	o tell an adult when th ise that they need to out why it is importan e to recognise an age a	afety rules vord private and explai ey see something unex take breaks from bein <u>c</u> t to be kind and polite	pected or worrying onling online online and in real life	ne and describe what it	is
Vocabulary		· · · · · · · · · · · · · · · · · · ·			on, share, stranger dang	ger, internet
Assessment	Working below: Working above:					

KS1 Cycle B (2024/2025)	Auto	Jmn	s	pring	Sun	nmer
NCCE Teach Computing Unit Name	1.1 Computing Systems and Networks – Technology around us	2.1 Computing Systems and Networks – IT around us	2.2 Creating Media - Digital photography2.5 Creating Media - Digital Music1.6 Programming B - Programming Animations2.6 Programming - Programming Quizzes			
Computing Strand		Information	Technology		Compute	r Science
Substantive Knowledge	content Recognise common uses	Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of information technology beyond school			Understand what alg Understand how algo implemented as progr devices Understand that pro following precise and instructions Create and debug sin Use logical reasoning behaviour of simple p	rithms are rams on digital grams execute by l unambiguous nple programs to predict the programs
Disciplinary Knowledge	Learners will develop their understanding of technology and how it can help them in their everyday lives. They will start to become familiar with the different	Learners will develop their understanding of what information technology (IT) is and will begin to identify examples. They will discuss where they have	Learners will learn to recognise that different devices can be used to capture photographs They will gain experience	Learners will be using a computer to create music. They will listen to a variety of pieces of music and consider how music can make them think and feel.	Learners will be introduced to on- screen programming through ScratchJr. Learners will explore the way a project looks by	This unit recaps on learning from 1.1 'Programming B – Programming animations'. Learners begin to understand that sequences of

KS1 Cycle B (2024/2025)	Aut	umn	s	pring	Sur	Summer	
	components of a computer by developing their keyboard and mouse skills. Learners will also consider how to use technology responsibly.	seen IT in school and beyond, in settings such as shops, hospitals, and libraries. Learners will then investigate how IT improves our world They will learn about the importance of using IT responsibly.	capturing, editing, and improving photos. Finally, they will use this knowledge to recognise that images they see may not be real.	Learners will compare creating music digitally and non- digitally. Learners will look at patterns and purposefully create music.	investigating sprites and backgrounds. They will use programming blocks to use, modify, and create programs. Learners will also be introduced to the early stages of program design through the introduction of algorithms.	commands have an outcome, and make predictions based on their learning. They use and modify designs to create their own quiz questions in ScratchJr and realise these designs in ScratchJr using blocks of code. Finally, learners evaluate their work and make improvements to their programming projects.	
Vocabulary	keyboard, email, interr	r, Google, search engine, image, oard, email, internet, subject, address, nunicate, sender, safe, secure.		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, commands, add sound, audio, sound, video, movie, link, file format, record, stop, play		programming, ebug, test, design, ise, sequence, modify, at forever, evaluate	

KS1 Cycle B (2024/2025)	A	Autumn		Spring	s	ummer
Assessment	Working below:	Working below:	Working below:	Working below:	Working below:	Working below:
	Working above:	Working above:	Working above:	Working above:	Working above:	Working above:
Computing Strand			Digita	l Literacy		
Substantive Knowledge	51	ly and respectfully, kee o for help and support w		•	act on the internet or o	ther online technologies
Disciplinary Knowledge	Learners will agree of Learners will learn h Learners will know t Learners will recogn Learners will talk ab Learners will be able	what personal informatio and follow sensible e-sat low to keep their passwo o tell an adult when they ise that they need to to out why it is important e to recognise an age app tand that not everyone	fety rules ord private and explain v see something unexpe ke breaks from being o to be kind and polite or propriate website	ected or worrying online online Iline and in real life	and describe what it is	
Vocabulary	safe, meet, accept, i	reliable, tell, online, trus	sted adult, information	, personal, key, question	, share, stranger dange	r, internet
Assessment	Working below: Working above:					

LKS2 Cycle A (2023/2024)	Autumn		Spr	Spring		Summer	
NCCE Teach Computing Unit Name	3.3 Programming A - Sequencing sounds	4.6 Programming B - Repetition in games	5.3 Programming A – Selection in physical computing (INTRODUCTION)	Selection in physical computing- Stop-frame animation		4.4 Data and Information – Data logging	
Computing Strand	Computer Science			1	Information Technolo	97	
	including controlling o	oug programs that acco or simulating physical sy ecomposing them into sr	ystems	Select, use and combine a variety of software (including interna 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			
Substantive Knowledge	Work with variables o Use logical reasoning	ion, and repetition in pr and various forms of in to explain how some sin rrect errors in algorith	put and output mple algorithms work	Understand computer	ervices, such as the v fer for communication ies effectively, appre and ranked, and be dis	ciate how	

LKS2 Cycle A (2023/2024)	Aut	tumn	Spr	ing	Summer	
Disciplinary Knowledge	This unit explores the concept of sequencing in programming through Scratch. It begins with an introduction to the programming environment, which will be new to most learners. They will be introduced to a selection of motion, sound, and event blocks which they will use to create their own programs, featuring sequences. The final project is to make a representation of a piano. The unit is paced to	Learners will explore the concept of repetition in programming using the Scratch environment. The unit links to 4.3, where learners can discover similarities between two environments. Learners look at the difference between count-controlled and infinite loops and use their knowledge to modify existing animations and games using repetition. Their final project is to design and create a game which uses repetition, applying stages of programming design	In this unit, learners will use physical computing to explore the concept of selection in programming using the Crumble programming environment. Learners will be introduced to a microcontroller (Crumble controller) and learn how to connect and program it to control components (including output devices — LEDs and motors). Learners will be introduced to conditions as a means of controlling the flow of actions in a program. Learners will make use	Learners will use a range of techniques to create a stop- frame animation using tablets. Next, they will apply those skills to create a story-based animation. This unit will conclude with learners adding other types of media to their animation, such as music and text.	Learners will become familiar with the terms 'text' and 'images' and understand that they can be used to communicate messages. They will use desktop publishing software and consider careful choices of font size, colour and type to edit and improve premade documents. Learners will be introduced to the terms 'templates', 'orientation', and 'placeholders' and begin to understand how these can support them in	In this unit, learners will consider how and why data is collected over time. Learners will consider the senses that humans use to experience the environment and how computers can use special input devices called sensors to monitor the environment. Learners will collect data as well as access data captured over long periods of time. They will look at data points, data sets, and logging intervals.
	focus on all aspects	throughout.	of their knowledge of		making their own	

LKS2 Cycle A (2023/2024)	Aut	umn	Spr	ing	Sun	Summer	
	of sequences, and make sure that knowledge is built in a structured manner. Learners also apply stages of program design through this unit.		repetition and conditions when introduced to the concept of selection (through the 'ifthen' structure) and write algorithms and programs that utilise this concept. To conclude the unit, learners will program a buggy to move around a set route.		template for a magazine front cover. They will start to add text and images to create their own pieces of work using desktop publishing software. Learners will look at a range of page layouts thinking carefully about the purpose of these and evaluate how and why desktop publishing is used in	Learners will spend time using a computer to review and analyse data. Towards the end of the unit, learners will pose questions and then use data loggers to automatically collect the data needed to answer those questions.	
Vocabulary	command, algorithm, c turn, clear screen (cs	ing, logical sequence, flo inswer, forward (fd), le), variable, selection, mo ite loops, crumble, micr	ft (lt), right (rt), move, odify, debug, count-	audio, sound, video, ma animation, still image, record, stop, play, sto data logger, monitor, i	flip book, frame, onior p motion, insert, data, nformation, inaccurate	a skinning, loop, database, collect,	
Assessment	Working below:	Working below:	Working below:	Working below:	Working below:	Working below:	
	Working above:	Working above:	Working above:	Working above:	Working above:	Working above:	

LKS2 Cycle A (2023/2024)	Autumn		Spr	ing	Summer	
Computing Strand			Digital Li	teracy		
Substantive Knowledge	Recognise acceptable,	v, respectfully and resp /unacceptable behaviou ays to report concerns		† .		
Disciplinary Knowledge	Learners choose a sec Learners talk about the Learners use the safe can be seen by others Learners choose webs Learners help friends Learners talk about w	cure password when I a he way they protect th ety features of website sites and games that ar make good choices abc	m using a website emself and their friends as well as reporting con e appropriate for their a <u>c</u> but the time they spend of trusted adult before dowr	from harm online cerns to an adult. They ge nline		ning they post online
Vocabulary	safe, meet, accept, re	eliable, tell, online, trus	ted adult, information, pe 1g, plagiarism, profiles, acc		wide web, communicate	e, message, social
Assessment	Working below: Working above:					

LKS2 Cycle B (2024/2025)	Autumn		Spr	ing	Sur	nmer
NCCE Teach Computing Unit Name	3.1 Computing Systems and Networks – Connecting computers	4.1 Computing Systems and Networks - The internet	4.2 Creating Media - Audio production	4.5 Creating Media - Photo editing	3.6 Programming B - Events and actions in programs	4.3 Programming A - Repetition in shapes
Computing Strand		Information	Technology		Compute	r Science
Substantive Knowledge	Select, use and combine digital devices to design accomplish given goals, information Understand computer n services, such as the wo communication and collo Use search technologie and be discerning in evo	n and create a range of including collecting, and networks including the in orld wide web; and the o aboration s effectively, appreciat	Design, write and del that accomplish spec including controlling physical systems Solve problems by de them into smaller par Use sequence, select repetition in program Work with variables forms of input and of Use logical reasoning some simple algorithm detect and correct e algorithms and progr	ific goals, or simulating ecomposing rts ion, and is and various utput to explain how ms work and to irrors in		
Disciplinary Knowledge	Learners will develop their understanding of digital devices, with an initial focus on	Learners will apply their knowledge and understanding of networks, to appreciate the	Learners will identify the input device (microphone) and output devices (speaker or	Learners will develop their understanding of how digital images can be changed and	This unit explores the links between events and actions, while consolidating prior learning	Learners will create programs by planning, modifying, and testing commands to create

LKS2 Cycle B (2024/2025)	Autumn		Autumn Spring		Summer	
(2024/2025)	inputs, processes, and outputs. They will also compare digital and non-digital devices. Next, learners will be introduced to computer networks, including devices that make up a network's infrastructure, such	internet as a network of networks which need to be kept secure. They will learn that the World Wide Web is part of the internet and will be given opportunities to explore the World Wide Web for themselves to learn	headphones) required to work with sound digitally. Learners will discuss the ownership of digital audio and the copyright implications of duplicating the work of others.	edited, and how they can then be resaved and reused. They will consider the impact that editing images can have and evaluate the effectiveness of their choices.	relating to sequencing. Learners begin by moving a sprite in four directions (up, down, left, and right). They then explore movement within the context of a maze, using design	shapes and patterns. They will use Logo, a text-based programming language.
	as wireless access points and switches. Finally, learners will discover the benefits of connecting devices in a network.	about who owns content and what they can access, add, and create. Finally, they will evaluate online content to decide how honest, accurate, or reliable it is, and understand the consequences of false information.	themselves, learners will use Audacity to produce a podcast, which will include editing their work, adding multiple tracks, and opening and saving the audio files. Finally, learners will evaluate their work and give feedback to their peers.		to choose an appropriately sized sprite. This unit also introduces programming extensions, using Pen blocks. Learners are given the opportunity to draw lines with sprites and change the size and colour of lines. The unit	

LKS2 Cycle B (2024/2025)	Autumn		Spr	ring	Su	mmer		
					concludes with learners designing and coding their own maze-tracing program.			
Vocabulary	filter, Google, search e keyboard, email, subjec communicate, sender, s world wide web, social r	t, address, afe, secure, internet,	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, screenshot, snipping tool, shift, undo, redo, menu, dictionary, highlight, cursor, toolbar, spellcheck, audio, sound, video, movie, embed link file format		ss, colour, group, ungroup, font, size, text box, flowchart, sprit ire, internet, format, image, wrap text, plan, link, image, object, link, hyperlink, minimise, restore, size, move, screen, split, create, organise, file, folder, close, exit, search, print, screenshot, snipping tool, shift, undo, redo, menu, dictionary, highlight, cursor, toolbar,		decompose, decompo flowchart, sprite, bl algorithm, variable, s debug, count-contro	selection, modify,
Assessment	Working below:	Working below:	Working below:	Working below:	Working below:	Working below:		
	Working above:	Working above:	Working above:	Working above:	Working above:	Working above:		
Computing Strand	Digital Literacy							
Substantive Knowledge	Use technology safely, Recognise acceptable/u Identify a range of way	nacceptable behaviour		t.				

LKS2 Cycle B (2024/2025)	Autumn	Spring	Summer			
Disciplinary Knowledge	Learners choose a secure password when I am using a website Learners talk about the way they protect themself and their friends from harm online Learners use the safety features of websites as well as reporting concerns to an adult. They understand that anything they post online can be seen by others Learners choose websites and games that are appropriate for their age Learners help friends make good choices about the time they spend online Learners talk about why they need to ask a trusted adult before downloading files and games from the internet Learners comment positively and respectfully online					
Vocabulary	safe, meet, accept, reliable, tell, online, trusted media, email, password, cyberbullying/bullying,		wide web, communicate, message, social			
Assessment	Working below: Working above:					

UKS2 Cycle A (2023/2024)	Autumn		Sp	ring	Sut	nmer
NCCE Teach Computing Unit Name	5.3 Programming A – Selection in physical computing	6.3 Programming A – Variables in games	5.2 Creating Media - Video production	6.2 Creating Media - Web page creation	5.4 Data and Information – Flat-file databases	6.4 Data and Information – Introduction to spreadsheets
Computing Strand	Computer Science			Information Technology		
Substantive Knowledge	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systemsSolve problems by decomposing them into smaller partsUse sequence, selection, and repetition in programsWork with variables and various forms of input and outputUse logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs		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 correct errors in algorithms and programs			
Disciplinary Knowledge	In this unit, learners will use physical computing to explore the concept of selection in programming using the	This unit explores the concept of variables in programming through games in Scratch.	Learners will learn how to create short videos by working in pairs or groups.	Learners will be introduced to creating websites for a chosen purpose.	This unit looks at how a flat-file database can be used to organise data in records.	This unit introduces the learners to spreadsheets.

Crumble programming	First, learners find out	As they progress	Learners identify	Learners will use	They will be
environment.	what variables are and	through this unit,	what makes a good	tools within a	supported in
	relate them to real-	they will be exposed	web page and use	database to order	organising data
Learners will build on	world examples of	to topic-based	this information to	and answer	into columns and
their previous	values that can be set	language and develop	design and evaluate	questions about	rows to create
knowledge from LKS2	and changed.	the skills of	their own website	data.	their own data
Cycle A of how a		capturing, editing,	using Google Sites.		set.
microcontroller	Then they use	and manipulating		They will create	
(Crumble controller)	variables to create a	video.	Throughout the	graphs and charts	Learners will be
works.	simulation of a		process, learners	from their data	taught the
	scoreboard.	Learners are guided	pay specific	to help solve	importance of
Learners will use		with step-by-step	attention to	problems.	formatting data to
conditions as a means	In Lessons 2, 3, and 5,	support to take	copyright and fair		support
of controlling the flow	which follow the Use-	their idea from	use of media, the	They will also use	calculations, while
of actions in a program.	Modify-Create model,	conception to	aesthetics of the	a real-life	also being
	learners experiment	completion.	site, and navigation	database to	introduced to
Learners will make use	with variables in an		paths.	answer a question	formulas and will
of their knowledge of	existing project, then	At the conclusion of		and present their	begin to
repetition and	modify them, before	the unit, learners		work to others.	understand how
conditions and write	they create their own	can reflect on and			they can be used
algorithms and	project.	assess their			to produce
programs that utilise		progress in creating			calculated data.
this concept.	In Lesson 4, learners	a video.			Learning will be
To conclude the unit	focus on design.				Learners will be
To conclude the unit,	Finally, in Lagran 6				taught how to
learners will design and	Finally, in Lesson 6,				apply formulas that include a
make a working model of a fairground	learners apply their knowledge of variables				range of cells and
carousel that will	and design to improve				apply formulas to
demonstrate their	their games in				multiple cells by
understanding of how	Scratch.				duplicating them.
the microcontroller and					auplicating mem.
me microcom oner and					

	its components are					Learners will use
	connected, and how					spreadsheets to
	selection can be used					plan an event and
	to control the					answer questions.
	operation of the model.					
						Finally, learners
	Throughout this unit,					will create charts,
	learners will apply the					and evaluate their
	stages of programming					results in
	design.					comparison to
						questions asked.
	microcontroller, algorith	im, control, output, loop,	audio, record, edit, p	lay stop, skip,	insert, table, spre	
	backdrop, script, block,	repeat, sequence,	waveform, input, output, record, edit, play podcast, digital content, downloadable,		column, formula/formulas, calculate, format, edit, insert, ascending,	
Vocabulary	consequence, debug, pro	gram, variable, design,				
vocabalary	selection, modify		backing track, voiceo		descending	
				duction, documentary,		
			project, evaluation, s	creening, upload		
	Working below:	Working below:	Working below:	Working below:	Working below:	Working below:
Assessment						
	Working above:	Working above:	Working above:	Working above:	Working above:	Working above:
Computing Strang			Digital Liter	racy		
	Use technology safely, r	espectfully and responsib	oly			
Substantive						
Knowledge	Recognise acceptable/unacceptable behaviour					
	Identify a range of ways	s to report concerns abou	t content and contact.			
Disciplinary		eir password and other pe				
Knowledge	•	consequences of sharing		about themselves online	2	
Pocky Hawling	(Computing Lead)					21

	Learners can support their friends to protect themselves and make good choices online, including reporting concerns to an adult Learners can explain the consequences of spending too much time online or on a game Learners can explain the consequences to themself and others of not communicating kindly and respectfully Learners can protect their computer or device from harm on the internet
Vocabulary	spam, link, privacy, virus, scam, phishing, inbox, junk, sender, subject, secure, safe, account, online, private/personal, social media, adverts, cyberbullying, reporting, anonymous, victim, fraud/fraudulent, policy
Assessment	Working below:
	Working above:

UKS2 Cycle B (2024/2025)	Autumn				Sumr	Summer	
NCCE Teach Computing Unit Name	5.1 Computing Systems and Networks – Systems and searching	6.1 Computing Systems and Networks – Communication and collaboration	5.5 Creating Media – Introduction to vector graphics	6.5 Creating Media - 3D Modelling	5.6 Programming B - Selection in quizzes	6.6 Programming B – Sensing movement	
Computing Strand		Information	Technology		Computer	Science	
Substantive Knowledge	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			Design, write and debu accomplish specific god controlling or simulatin Solve problems by deco smaller parts Use sequence, selection programs Work with variables an input and output Use logical reasoning to simple algorithms work correct errors in algor	ils, including g physical systems omposing them into n, and repetition in d various forms of explain how some and to detect and ithms and programs		
	Learners develop their understanding	In this unit learners explore how data is	In this unit, learners start to create	Learners will develop their	Learners will develop their knowledge of	This unit is the final KS2	
Disciplinary Knowledge	of computer systems and how information is transferred	transferred over the internet.	vector drawings. They learn how to use different drawing	knowledge and understanding of using a computer	'selection' by revisiting how 'conditions' can be used in programming,	programming unit and brings together elements of all the four	

UKS2 Cycle B (2024/2025)	Autumn		Spri	ng	Summer	
	between systems	Learners initially	tools to help them	to produce 3D	and then learning how	programming
	and devices.	focus on addressing,	create images.	models.	the 'if then else'	constructs:
		before they move on			structure can be used	sequence from
	Learners consider	to the makeup and	Learners recognise	Learners will	to select different	Year 3, repetition
	small-scale systems	structure of data	that images in vector	initially familiarise	outcomes depending	from Year 4,
	as well as large-scale	packets.	drawings are created	themselves with	on whether a	selection from
	systems.		using shapes and	working in a 3D	condition is 'true' or	Year 5, and
		Learners then look	lines, and each	space, moving,	'false'.	variables
	They explain the	at how the internet	individual element in	resizing, and		(introduced in Year
	input, output, and	facilitates online	the drawing is called	duplicating	They represent this	6.3. If this hasn't
	process aspects of a	communication and	an object.	objects.	understanding in	been covered,
	variety of different	collaboration; they			algorithms, and then	ensure adaptive
	real-world systems.	complete shared	Learners layer their	They will then	by constructing	teaching is
		projects online and	objects and begin	create hollow	programs in the	present)
	Learners discover	evaluate different	grouping and	objects using	Scratch programming	
	how information is	methods of	duplicating them to	placeholders and	environment.	It offers pupils
	found on the World	communication.	support the creation	combine multiple		the opportunity to
	Wide Web, through		of more complex	objects to create	They learn how to	use all of these
	learning how search	Finally, they learn	pieces of work.	a model of a desk	write programs that	constructs in a
	engines work	how to communicate		tidy.	ask questions and use	different, but still
	(including how they	responsibly by			selection to control	familiar
	select and rank	considering what		Finally, learners	the outcomes based	environment, while
	results) and what	should and should		will examine the	on the answers given.	also utilising a
	influences searching,	not be shared on the		benefits of		physical device —
	and through	internet.		grouping and	They use this	the micro:bit.
	comparing different			ungrouping 3D	knowledge to design a	
	search engines.			objects, then go	quiz in response to a	The unit begins
				on to plan, develop,	given task and	with a simple
				and evaluate their		program for pupils

UKS2 Cycle B (2024/2025)	Aut	umn	Sp	ring	Sumr	Summer	
	world wide web, searc		building.		implement it as a program. To conclude the unit, learners evaluate their program by identifying how it meets the requirements of the task, the ways they have improved it, and further ways it could be improved. algorithm, control, cond		
Vocabulary	advanced search, resu terms of use, bias, au plagiarism, source, we site, domain, website,	thority, citation, bsite, secure, https,	heading, hyperlink, 21 orbit, pan, zoom, eras measurement		decision, loop, script, r variable, sequence, con program, evaluate, mici	sequence, debug,	
Assessment	Working below: Working above:	Working below: Working above:	Working below: Working above:	Working below: Working above:	Working below: Working above:	Working below: Working above:	
Computing Strand		Digital Literacy					
Substantive Knowledge		Use technology safely, respectfully and responsibly Recognise acceptable/unacceptable behaviour					

UKS2 Cycle B (2024/2025)	Autumn	Spring	Summer			
Disciplinary Knowledge	Identify a range of ways to report concerns about content and contact. Learners can protect their password and other personal information Learners can explain the consequences of sharing too much information about themselves online Learners can support their friends to protect themselves and make good choices online, including reporting concerns to an adult Learners can explain the consequences of spending too much time online or on a game Learners can explain the consequences to themself and others of not communicating kindly and respectfully Learners can protect their computer or device from harm on the internet					
Vocabulary	spam, link, privacy, virus, scam, phishing, inbox adverts, cyberbullying, reporting, anonymous,	x, junk, sender, subject, secure, safe, account	, online, private/personal, social media,			
Assessment	Working below: Working above:					

APPENDIX 1

Information Technology Progression

Data and information - 2 year

	Year 1/2	Year 3/4	Year 5/6
Cycle A	Grouping Data (Y1)	Branching Databases (Y3)	Flat-File Databases (Y5)
	Pictograms (Y2)	Data Logging (Y4)	Spreadsheets (Y6)
Cycle B			

Computing systems and networks – 2 year

	Year 1/2	Year 3/4	Year 5/6
Cycle A			
	Technology Around Us (Y1)	Connecting Computers (Y3)	Systems and Searching (Y5)
Cycle B	IT Around Us (Y2)	The Internet (Y4)	Communication and Collaboration (Y6)

Year	Data and information progression		
1	Grouping data	Sorting objects into groups based on properties	
2	Pictograms	Using attributes to organise data. Creating pictograms and block diagrams.	
3	Branching databases	Understanding branching databases. Developing understanding of attributes.	
4 Data logging		Consider data over time. Use input devices and sensors. Review and analyse data.	
5 Flat-file databases		Organise data in records. Create graphs and charts to solve problems	
6	Spreadsheets	Creating data sets. Importance of formatting data. Using formulas to produce calculated data.	

	Year	Computer systems and networks progression		
	1	Technology around us	Recognising technology around us. Using the keyboard and mouse.	
	2	IT around us	Recognising information technology. Discussing responsible use of IT.	
	3Connecting computers4The internet		Understanding digital devices and how they work. Recognising computers are connected within a network.	
			Recognising the internet as a network of networks. Evaluating online content.	
	5	Systems and searching	How computing systems share information. How search engines work.	
	6	Communication and collaboration	How the internet works. How it facilitates online communication and collaboration.	

Creating media

	Year 1/2	Year 3/4	Year 5/6
Cycle A	Digital Painting (Y1)	Stop-Frame Animation (Y3)	Video Production (Y5)
Cycle A	Digital Writing (Y1)*	Desktop Publishing (Y3)	Web Page Creation (Y6)
Cycle B	Digital Photography (Y2)	Audio Producti on (Y4)	Vector Drawing (Y5)
	Digital Music (Y2)	Photo Editing (Y4)	3D Modelling (Y6)

Creating media progression



<u>APPENDIX 2</u> <u>Computer Science Progression</u>

In KS2 for each unit, ensure that you provide opportunities to move through sequence -> repetition -> selection/variables. You can include units from outside Teach Computing curriculum to support this e.g. micro:bit foundation, Oak Academy. You will need to ensure there is enough challenge in the earlier unit for older learners. An approach such as paired programming may support with this.

	Year 1/2	Year 3/4	Year 5/6
Cycle A	Moving a Robot (Y1)	Sequencing Sounds (Y3)	Selection in Physical Computing (Y5)
	Robot Algorithms (Y2)	Repetition in Games (Y4)	Variables in Games (Y6)
Cycle P	Programming Animations (Y1)	Events and Actions in Programs (Y3)	Selection in Quizzes (Y5)
Cycle B	Programming Quizzes (Y2)	Repetition in Shapes (Y4)	Sensing Movement (Y6)

Progression across Key Stage 2

• Use **sequence**, **selection**, and **repetition** in programs; work with **variables** and various forms of **input** and **output**

