

## **Bearnes Long Term Computing Overview**



Year 1/2 (23/24)	Autumn		Spring		Summer	
Year 1	1.1 Computing Systems and Networks – Technology around us	1.2 Creating Media – Digital painting	1.3 Programming A – Moving a robot	1.4 Data and Information – Grouping Data	1.5 Creating Media – Digital writing	1.6 Programming B – Programming Animations
	Learners will develop	Learners will develop	Learners will be	This unit introduces	Learners will develop	Learners will be
	their understanding of	their understanding of a	introduced to early	learners to data and	their understanding of	introduced to on-
	technology and how it	range of tools used for	programming concepts.	information. Labelling,	the various aspects of	screen programming
	can help them in their	digital painting. They	Learners will explore	grouping, and searching	using a computer to	through ScratchJr.
	everyday lives. They will	then use these tools to	using individual	are important aspects of	create and manipulate	Learners will explore
	start to become familiar	create their own digital	commands, both with	data and information.	text. They will become	the way a project
	with the different	paintings, while gaining	other learners and as	Searching is a common	more familiar with	looks by investigating
	components of a	inspiration from a range	part of a computer	operation in many	using a keyboard and	sprites and
	computer by	of artists' work. The	program. They will	applications, and	mouse to enter and	backgrounds. They
	developing their	unit concludes with	identify what each	requires an	remove text. Learners	will use programming
	keyboard and mouse	learners considering	command for the floor	understanding that to	will also consider how	blocks to use, modify,
	skills. Learners will also	their preferences when	robot does, and use that	search data, it must have	to change the look of	and create programs.
	consider how to use	painting with and	knowledge to start	labels. This unit of work	their text, and will be	Learners will also be
	technology responsibly.	without the use of	predicting the outcome	focuses on assigning	able to justify their	introduced to the
		digital devices.	of programs. The unit is	data (images) with	reasoning in making	early stages of
			paced to ensure time is	different labels in order	these changes. Finally,	program design
			spent on all aspects of	to demonstrate how	learners will consider	through the
			programming, and builds	computers are able to	the differences	introduction of
			knowledge in a	group and present data.	between using a	algorithms.
			structured manner.		computer to create	
			Learners are also		text, and writing text	
			introduced to the early		on paper. They will be	
			stages of program design		able to explain which	
			through the introduction		method they prefer	
			of algorithms.		and explain their	

		reasoning for choosing this.	

Year 1/2 (24/25)	Aut	umn	Spi	ring	Sun	nmer
Year 2	2.1 Computing Systems and Networks – IT around us	2.2 Creating Media – Digital photography	2.3 Programming A – Robot algorithms	2.4 Data and Information – Pictograms	2.5 Creating Media – Digital Music	2.6 Programming B – Programming Quizzes
	Learners will develop their understanding of what information technology (IT) is and will begin to identify examples. They will discuss where they have seen IT in school and beyond, in settings such as shops, hospitals, and libraries. Learners will then investigate how IT improves our world, and they will learn about the importance of using IT responsibly.	Learners will learn to recognise that different devices can be used to capture photographs and will gain experience capturing, editing, and improving photos. Finally, they will use this knowledge to recognise that images they see may not be real.	This unit develops learners' understanding of instructions in sequences and the use of logical reasoning to predict outcomes. Learners will use given commands in different orders to investigate how the order affects the outcome. They will also learn about design in programming. They will develop artwork and test it for use in a program. They will design algorithms and then test those algorithms as programs and debug them.	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 use this to help them organise data. They will then progress onto presenting data in the form of pictograms and finally block diagrams. Learners will use the data presented to answer questions.	In this unit, 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 compare creating music digitally and non- digitally. Learners will look at patterns and purposefully create music.	This unit initially recaps on learning from the Year 1 ScratchJr unit 'Programming B – Programming animations'. Learners begin to understand that sequences of 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.

Year 3/4 (23/24)	Aut	umn	Spring		Sun	nmer
Year 3	3.1 Computing Systems and Networks – Connecting computers	3.2 Creating Media – Stop- frame animation	3.3 Programming A – Sequencing sounds	3.4 Data and Information – Branching databases	3.5 Creating Media – Desktop publishing	3.6 Programming B – Events and actions in programs
	Learners will develop their understanding of digital devices, with an initial focus on 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 as wireless access points and switches. Finally, learners will discover the benefits of connecting devices in a network.	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.	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 focus on all aspects of sequences, and make sure that knowledge is built in a structured manner. Learners also apply stages of program design through this unit.	Learners will develop their understanding of what a branching database is and how to create one. They will use yes/no questions to gain an understanding of what attributes are and how to use them to sort groups of objects. Learners will create physical and on-screen branching databases. To conclude the unit, they will create an identification tool using a branching database, which they will test by using it. They will also consider real-world applications for branching databases.	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 making their own 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	This unit explores the links between events and actions, while consolidating prior learning 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 to choose an appropriately sized sprite. This unit also introduces programming extensions, through the use of <b>Pen</b> blocks. Learners are given the opportunity to draw lines with sprites and change the size and colour of lines. The unit concludes with learners designing and coding their own maze-tracing program.

	carefully about the purpose of these and evaluate how and why desktop publishing is used in the real world.
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Year 3/4 (24/25)	Autumn		Spring		Summer	
Year 4	4.1 Computing Systems and Networks – The internet	4.2 Creating Media – Audio production	4.3 Programming A – Repetition in shapes	4.4 Data and Information – Data logging	4.5 Creating Media – Photo editing	4.6 Programming B – Repetition in games
	Learners will apply their	Learners will identify	Learners will create	In this unit, learners will	Learners will develop	Learners will explore
	knowledge and	the input device	programs by planning,	consider how and why	their understanding	the concept of
	understanding of	(microphone) and	modifying, and testing	data is collected over	of how digital images	repetition in
	networks, to appreciate	output devices (speaker	commands to create	time. Learners will	can be changed and	programming using
	the internet as a	or headphones)	shapes and patterns.	consider the senses that	edited, and how they	the Scratch
	network of networks	required to work with	They will use Logo, a	humans use to	can then be resaved	environment. The
	which need to be kept	sound digitally.	text-based programming	experience the	and reused. They will	unit begins with a
	secure. They will learn	Learners will discuss the	language.	environment and how	consider the impact	Scratch activity
	that the World Wide	ownership of digital		computers can use	that editing images	similar to that carried
	Web is part of the	audio and the copyright		special input devices	can have, and	out in Logo in
	internet, and will be	implications of		called sensors to	evaluate the	Programming unit A,
	given opportunities to	duplicating the work of		monitor the	effectiveness of their	where learners can
	explore the World Wide	others. In order to		environment. Learners	choices.	discover similarities
	Web for themselves in	record audio		will collect data as well		between two
	order to learn about	themselves, learners		as access data captured		environments.
	who owns content and	will use Audacity to		over long periods of		Learners look at the
	what they can access,	produce a podcast,		time. They will look at		difference between
	add, and create. Finally,	which will include		data points, data sets,		count-controlled and
	they will evaluate	editing their work,		and logging intervals.		infinite loops, and use
	online content to	adding multiple tracks,		Learners will spend time		their knowledge to
	decide how honest,	and opening and saving		using a computer to		modify existing
	accurate, or reliable it	the audio files. Finally,		review and analyse data.		animations and
	is, and understand the	learners will evaluate		Towards the end of the		games using
	consequences of false	their work and give		unit, learners will pose		repetition. Their final
	information.	feedback to their peers.		questions and then use		project is to design

		data loggers to automatically collect the data needed to answer those questions.	and create a game which uses repetition, applying stages of programming design throughout.
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Year 5/6 (23/24)	Autumn		Spring		Summer	
Year 5	5.1 Computing Systems and Networks – Systems and searching	5.2 Creating Media – Video production	5.3 Programming A – Selection in physical computing	5.4 Data and Information – Flat-file databases	5.5 Creating Media – Introduction to vector graphics	5.6 Programming B – Selection in quizzes
	Learners develop their	Learners will learn how	In this unit, learners will	This unit looks at how a	In this unit, learners	Learners will develop
	understanding of	to create short videos	use physical computing	flat-file database can be	start to create vector	their knowledge of
	computer systems and	by working in pairs or	to explore the concept of	used to organise data in	drawings. They learn	'selection' by
	how information is	groups. As they	selection in	records. Learners will	how to use different	revisiting how
	transferred between	progress through this	programming through	use tools within a	drawing tools to help	'conditions' can be
	systems and devices.	unit, they will be	the use of the Crumble	database to order and	them create images.	used in programming,
	Learners consider	exposed to topic-based	programming	answer questions about	Learners recognise	and then learning
	small-scale systems as	language and develop	environment. Learners	data. They will create	that images in vector	how the 'if then
	well as large-scale	the skills of capturing,	will be introduced to a	graphs and charts from	drawings are created	else' structure can
	systems. They explain	editing, and	microcontroller (Crumble	their data to help solve	using shapes and	be used to select
	the input, output, and	manipulating video.	controller) and learn	problems. They will also	lines, and each	different outcomes
	process aspects of a	Learners are guided	how to connect and	use a real-life database	individual element in	depending on
	variety of different real-	with step-by-step	program it to control	to answer a question,	the drawing is called	whether a condition is
	world systems. Learners	support to take their	components (including	and present their work	an object. Learners	'true' or 'false'. They
	discover how	idea from conception to	output devices — LEDs	to others.	layer their objects	represent this
	information is found on	completion. At the	and motors). Learners		and begin grouping	understanding in
	the World Wide Web,	conclusion of the unit,	will be introduced to		and duplicating them	algorithms, and then
	through learning how	learners have the	conditions as a means of		to support the	by constructing
	search engines work	opportunity to reflect	controlling the flow of		creation of more	programs in the
	(including how they	on and assess their	actions in a program.		complex pieces of	Scratch programming
	select and rank results)	progress in creating a	Learners will make use of		work.	environment. They
	and what influences	video.	their knowledge of			learn how to write
	searching, and through		repetition and conditions			programs that ask
	comparing different		when introduced to the			questions and use
	search engines.		concept of selection			selection to control
			(through the 'ifthen'			the outcomes based

structure) and write	on the answers given.
algorithms and programs	They use this
that utilise this concept.	knowledge to design
To conclude the unit,	a quiz in response to a
learners will design and	given task and
make a working model of	implement it as a
a fairground carousel	program. To conclude
that will demonstrate	the unit, learners
their understanding of	evaluate their
how the microcontroller	program by
and its components are	identifying how it
connected, and how	meets the
selection can be used to	requirements of the
control the operation of	task, the ways they
the model. Throughout	have improved it, and
this unit, learners will	further ways it could
apply the stages of	be improved.
programming design.	

Year 5/6 (24/25)	Autumn		Spi	ring	Summer	
Year 6	6.1 Computing Systems and Networks – Communication and collaboration	6.2 Creating Media – Web page creation	6.3 Programming A – Variables in games	6.4 Data and Information – Introduction to spreadsheets	6.5 Creating Media – 3D Modelling	6.6 Programming B – Sensing movement
	In this unit learners explore how data is transferred over the internet. Learners initially focus on addressing, before they move on to the makeup and structure of data packets. Learners then look at how the internet facilitates online communication and collaboration; they complete shared projects online and evaluate different methods of communication. Finally, they learn how to communicate responsibly by considering what should and should not be shared on the internet.	Learners will be introduced to creating websites for a chosen purpose. Learners identify what makes a good web page and use this information to design and evaluate their own website using Google Sites. Throughout the process, learners pay specific attention to copyright and fair use of media, the aesthetics of the site, and navigation paths.	This unit explores the concept of variables in programming through games in Scratch. First, learners find out what variables are and relate them to real-world examples of values that can be set and changed. Then they use variables to create a simulation of a scoreboard. In Lessons 2, 3, and 5, which follow the Use-Modify-Create model, learners experiment with variables in an existing project, then modify them, before they create their own project. In Lesson 4, learners focus on design. Finally, in Lesson 6, learners apply their knowledge of variables and design to improve their games in Scratch.	This unit introduces the learners to spreadsheets. They will be supported in organising data into columns and rows to create their own data set. Learners will be taught the importance of formatting data to support calculations, while also being introduced to formulas and will begin to understand how they can be used to produce calculated data. Learners will be taught how to apply formulas that include a range of cells, and apply formulas to multiple cells by duplicating them. Learners will use spreadsheets to plan an event and answer questions. Finally, learners will create charts, and evaluate their results in comparison to questions asked.	Learners will develop their knowledge and understanding of using a computer to produce 3D models. Learners will initially familiarise themselves with working in a 3D space, moving, resizing, and duplicating objects. They will then create hollow objects using placeholders and combine multiple objects to create a model of a desk tidy. Finally, learners will examine the benefits of grouping and ungrouping 3D objects, then go on to plan, develop, and evaluate their own 3D model of a building.	This unit is the final KS2 programming unit and brings together elements of all the four programming constructs: sequence from Year 3, repetition from Year 4, selection from Year 5, and variables (introduced in Year 6 – 'Programming A'. It offers pupils the opportunity to use all of these constructs in a different, but still familiar environment, while also utilising a physical device — the micro:bit. The unit begins with a simple program for pupils to build in and test within the new programming environment, before transferring it to their micro:bit. Pupils then take on three new projects in Lessons 2, 3, and 4, with each lesson adding more depth.