



NCCE Teach Computing: Years 1 - 6
Barefoot Computing: EYFS (Season units)

Online Safety: Educated for a Connected world through PSHE, Teach Computing and Project Evolve – see separate overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Barefoot Computing: Awesome Autumn	Barefoot Computing: Winter Warmers	Barefoot Computing: Winter Warmers	Barefoot Computing: Springtime	Barefoot Computing: Summer fun	Barefoot Computing: Summer fun
	Autumn 1 Computing systems and networks	Autumn 2 Creating media	Spring 1 Programming A	Spring 2 Data and Information	Summer 1 Creating media	Summer 2 Programming B
Year 1	1.1: Technology around us	1.2: Digital painting	1.3: Moving a robot	1.4: Grouping data	1.5: Digital writing	1.6: Programming animations
Unit overview	Recognising technology in school and using it responsibly.	Choosing appropriate tools in a program to create art, and making comparisons with working non-digitally.	Writing short algorithms and programs for floor robots, and predicting program outcomes.	Exploring object labels, then using them to sort and group objects by properties.	Using a computer to create and format text, before comparing to writing non-digitally.	Designing and programming the movement of a character on screen to tell stories.
Software /hardware	Desktop computers Desktop: Paintz https://paintz.app/	Desktops: Microsoft Paint/J2E-JIT-Paint (use individual pupil accounts)	Bee-Bots	Desktops: J2E-J2E Office- Present (use individual pupil accounts)	Desktops: J2E-J2E Office-Writer (use individual pupil accounts)	IPad: ScratchJr (APP)
	Autumn 1 Computing systems and networks	Autumn 2 Creating media	Spring 1 Programming A	Spring 2 Data and Information	Summer 1 Creating media	Summer 2 Programming B
Year 2	2.1: Information around us	2.2: Digital photography	2.3: Robot algorithms	2.4: Pictograms	2.5: Digital music	2.6: Programming quizzes
Unit overview	Identifying IT and how its responsible use improves our world in school and beyond.	Capturing and changing digital photographs for different purposes.	Creating and debugging programs, and using logical reasoning to make	Collecting data in tally charts and using attributes to organise and present data	Using a computer as a tool to explore rhythms and melodies, before	Designing algorithms and programs that use events to trigger sequences of code





			predictions.	on a computer.	creating a musical	to make an
Software /hardware	Desktops: J2E-J2E Office-Present (use individual pupil accounts)	iPads	Bee-Bots	Desktops: J2E-J2data – Pictogram	composition. Desktops: Chrome Music Lab https://musiclab.chrom eexperiments.com/	interactive quiz. IPad: ScratchJr (APP)
	Autumn 1 Computing systems and networks	Autumn 2 Creating media	Spring 1 Programming A	Spring 2 Data and Information	Summer 1 Creating media	Summer 2 Programming B
Year 3	3.1: Connecting computers	3.2: Stop-frame animation	3.3: Sequencing sounds	3.4: Branching databases	3.5: Desktop publishing	3.6: Events and actions in programs
Unit overview	Identifying that digital devices have inputs, processes, and outputs, and how devices can be connected to make networks.	Capturing and editing digital still images to produce a stop-frame animation that tells a story.	Creating sequences in a block-based programming language to make music.	Building and using branching databases to group objects using yes/no questions.	Creating documents by modifying text, images, and page layouts for a specified purpose.	Writing algorithms and programs that use a range of events to trigger sequences of actions.
Software /hardware	IPads: J2E JIT-Paint (use QR codes for easy access)	iPads: iMotion (APP)	Desktops: J2E – J2 Code – Visual (use individual pupil accounts)	Desktops: J2E-J2data – Branch and Pictogram (use individual pupil accounts)	Desktops/laptops: J2E- J2create (use individual pupil accounts)	Desktops: J2E – J2 Code – Visual (use individual pupil accounts)
	Autumn 1 Computing systems and networks	Autumn 2 Creating media	Spring 1 Programming A	Spring 2 Data and Information	Summer 1 Creating media	Summer 2 Programming B
Year 4	4.1: The internet	4.2: Audio production	4.3: Repetition in shapes	4.4: Data logging	4.5: Photo editing	4.6: Repetition in games
Unit overview	Recognising the internet as a network of networks	Capturing and editing audio to produce a podcast, ensuring that copyright is considered.	Using a text-based programming language to explore count-controlled loops when	Recognising how and why data is collected over time, before using data loggers to carry out	Manipulating digital images, and reflecting on the impact of changes and whether the required purpose	Using a block-based programming language to explore count-controlled and infinite loops when





	including the WWW, and why we should		drawing shapes.	an investigation.	is fulfilled.	creating a game.
	evaluate online content.					
Software /hardware	Desktops/iPads: various websites	Desktops: Audacity (if microphones available) IPads: Audacity APP (if no microphones)	Desktops: FMSLogo https://fmslogo.sourcefo rge.io/	Data logger and associated software, e.g. TTS Data Logger iPad: Arduino Science Journal APP	Desktops: Paint.Net https://www.getpaint.n et/download.html IPads: PixIr	Desktops: J2E – J2 Code - Visual (use individual pupil accounts)
	Autumn 1 Computing systems and networks	Autumn 2 Creating media	Spring 1 Programming A	Spring 2 Data and Information	Summer 1 Creating media	Summer 2 Programming B
Year 5	5.1: Systems and searching	5.2: Video production	5.3: Selection in physical computing	5.4: Flat-file databases	5.5: Introduction to vector graphics	5.6: Selection in quizzes
Unit overview	Recognising IT systems in the world and how some can enable searching on the internet.	Planning, capturing, and editing video to produce a short film.	Exploring conditions and selection using a programmable microcontroller.	Using a database to order data and create charts to answer questions.	Creating images in a drawing program by using layers and groups of objects.	Exploring selection in programming to design and code an interactive quiz.
Software /hardware	Desktops/laptops: Google slides online https://workspace.goo gle.com/products/slide s/ (use pupil accounts)	Desktops: Microsoft Video Editor iPads: Recording videos	Desktops: Crumble controller, starter kit and motor	Desktops: J2E-J2data – Database (use individual pupil accounts)	Desktops: Google drawings online https://docs.google.com/drawings/ (use pupil accounts)	Desktops: J2E – J2 Code - Visual (use individual pupil accounts)
	Autumn 1 Computing systems and networks	Autumn 2 Creating media	Spring 1 Programming A	Spring 2 Data and Information	Summer 1 Creating media	Summer 2 Programming B
Year 6	6.1: Communication and collaboration	6.2: Webpage creation	6.3: Variable in games	6.4: Introduction to spreadsheets	6.5: 3D modelling	6.6: Sensing movement





Unit	Exploring how data is	Designing and	Exploring variables	Answering	Planning, developing,	Designing and coding
overview	transferred by working	creating webpages,	when designing and	questions by using	and evaluating 3D	a project that
	collaboratively online.	giving consideration	coding a game.	spreadsheets	computer models of	captures inputs from
		to copyright,		to organise and	physical objects.	a physical device.
		aesthetics, and		calculate data.		
		navigation.				
Software	Desktops: Google	Desktops: Google	Desktops: J2E – J2 Code -	Desktops: Google Sheets	Desktops: Tinkercad	Desktops/Laptops:
/hardware	slides online	slides online	Visual (use individual	online	https://www.tinkercad.	Microsoft MakeCode
	https://workspace.goo	https://workspace.goo	pupil accounts)	https://docs.google.com	com/classrooms-	https://makecode.micr
	gle.com/products/slide	gle.com/products/slide		/spreadsheets/u/0/?tgif	resources (use Google	obit.org/ (use Google
	<u>s/</u> (use pupil accounts)	<u>s/</u> (use pupil accounts)		<pre>=d (use pupil accounts)/</pre>	workspace pupil	workspace pupil
				Microsoft Excel	accounts)	accounts)
						Micro:bits