

Seamer and Irton CP School Progression of knowledge and skills in Computing Programming B – Summer 2 and Programming A – Spring 1



	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Programming B Summer 2 EYFS To complete 3rd of 3 Barefoot Computing units based on the seasons	Early Years EN Barefoot Computing Children explore their surroundings and get creative, take a journey and make a map, and discover seaside tangrams, in these three fun activities. Early Learning Goals and Development Matters Links Active learning Creating and thinking critically Understanding the World Communication and Language Mathematics	Programming B - Programming animations Programming animations Designing and programming the movement of a character on screen to tell stories. No. of lessons: 6 Overview: Unit Guide Skills and Concept Progression Learning Graph	Programming B - Programming quizzes Programming quizzes Designing algorithms and programs that use events to trigger sequences of code to make an interactive quiz. No. of lessons: 6 Overview: Unit Guide Skills and Concept Progression Learning Graph	Programming-b- events-and-actions Events and actions in programs Writing algorithms and programs that use a range of events to trigger sequences of actions. No. of lessons: 6 Overview: Unit Guide Skills and Concept Progression Learning Graph	Programming-b- repetition-in- games Repetition in games Using a block-based programming language to explore count- controlled and infinite loops when creating a game No. of lessons: 6 Overview: Unit Guide Skills and Concept Progression Learning Graph	Programming-b-selection-in-quizzes Selection in quizzes Exploring selection in programming to design and code an interactive quiz No. of lessons: 6 Overview: Unit Guide Skills and Concept Progression Learning Graph	Programming-b- sensing Sensing movement Designing and coding a project that captures inputs from physical devices. No. of lessons: 6 Overview: Unit Guide Skills and Concept Progression Learning Graph

	ScratchJr, command, sprite, compare, programming, area, block, joining, start, run, program, background, delete, reset, algorithm, predict, effect, change, value, instructions, design.	sequence, command, program, run, start, outcome, predict, blocks, design, actions, sprite, project, modify, change, algorithm, build, match, compare, debug, features, evaluate, decomposition, code.	motion, event, sprite, algorithm, logic, move, resize, extension block, pen up, set up, pen, design, action, debugging, errors, setup, code, test, debug, actions.	Scratch, programming, sprite, blocks, code, loop, repeat, value, infinite loop, count-controlled loop, costume, repetition, forever, animate, event block, duplicate, modify, design, algorithm, debug, refine, evaluate.	Selection, condition, true, false, count- controlled loop, outcomes, conditional statement, algorithm, program, debug, question, answer, task, design, input, implement, test, run, setup, operator	Micro:bit, MakeCode, input, process, output, flashing, USB, trace, selection, condition, if then else, variable, random, sensing, accelerometer, value, compass, direction, navigation, design, task, algorithm, step counter, plan, create, code, test, debug.
Careers Education Including links to Equity, Diversity and Inclusion	Credited with directing the first feature-length animated film Lotte Reiniger: The animation genius you've probably never heard of BBC Ideas (youtube.com)	Invented the first compiler for a programming language and was one of the first programmers of the Harvard Mark I computer. She also popularized the term "debugging" Who is Grace Hopper? Meet the Queen of Code (youtube.com) Read p60	Margaret Hamilton The woman behind the moon landing software https://www.youtube.com/watch?v=wD7GmF2mzdc Read p108 Good Night stories for Rebel Girls		How to become a games designer: Rhianne's story - BBC Bitesize	Katherine Johnson (Dorothy Vaughan and Mary Jackson) made important contributions to the United States space program (NASA). Her work helped send astronauts to the Moon. KS1/KS2 History: Katherine Johnson - NASA mathematician - BBC Teach Read

	Good Night Stories		The Extraordinary
	for Rebel Girls		Life of Katherine
			Johnson
			Read p82
			Good Night Stories
			for Rebel Girls 2
Local	2024		
Community	My Job at Google		
experts	(KS1/4-7)		
(Visitors and	Part of the STEM		
*	Ambassadors -		
visits)	webinars for		
	schools collection		
Supplemented			
by STEM	Meet a STEM		
ambassador	Ambassador who is		
visits and	an industrial design		
online	engineer at Google,		
	to find out about		
opportunities			
linked to the	their job, and ask		
termly focus as	your questions!		
and when			
available			

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Programming A: Spring 1	Pupils will identify and sequence events from a familiar story or song they are learning. In this way they will learn that the order of events is important.	Programming A - Moving a robot Writing short algorithms and programs for floor robots, and predicting program outcomes.	Programming A – Robot algorithms Creating and debugging programs, and using logical reasoning to make predictions.	Programming-a-sequence-in-music Sequencing sounds Creating sequences in a block-based programming language to make music.	Programming-a- repetition-in- shapes Repetition in shapes Using a text-based programming language to explore count- controlled loops when drawing shapes.	Programming-a- selection-in- physical- computing Selection in physical computing Exploring conditions and selection using a programmable microcontroller.	Programming-a-variables-in-games Variables in games Exploring variables when designing and coding a game.
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Vocabulary		Bee-bot, forwards, backwards, turn, clear, go, commands, instructions, directions, plan, algorithm, program, route	Instruction, Sequence, Clear, Order, Commands, Prediction, Design, Route, Debugging	Programming, Scratch, Blocks, Code, Sprite, Costume, Stage, Backdrop, Motion, Point in direction, Go to, Event, Task, Run the code, Order, Note, Chord, Bug	Commands, code, snippet, pattern repetition repeat value trace decompose procedure	Programming, Circuit, Electricity, Microcontroller, Code, LED, Algorithm, Motor, Modify, Debugging	Variable, Change, Name, Value, Set, Design, Event, Code, Task, Test, Motion, Callout
Careers Education		Ada Lovelace	Alan Turing (with retrieval of Ada Lovelace)	Joanne Armitage Leeds-based algorithmic	Anne-Marie Imafidon	Limor Fried (Ladyada)	Carol Shaw

Including links	Regarded by some		composer and	A tech leader,	An American	Believed to be the
to Equity,	computer	His ideas shaped	winner of British	passionate about	electrical engineer	first ever female
Diversity and	historians as being	the development	Science Association	breaking down	and owner of the	video game
Inclusion	the world's first	of the first	Award for digital	stereotypes.	electronics	designer
	computer	electrical	innovation		hobbyist company	
	programmer.	computers	Meet the female	<u>Anne-Marie</u>	Adafruit Industries	Carol Shaw: A Look
	<u>Ada Lovelace -</u>		coders pushing	<u>Imafidon - child</u>	About : Adafruit	At Video Games'
	Little People, BIG	<u>Significant</u>	electronic music	genius to tech	Industries, Unique	<u>First Female</u>
	<u>DREAMS</u>	individuals: A	into the future -	<u>leader - BBC Ideas</u>	<u>& fun DIY</u>	<u>Developer </u>
	(littlepeoplebigdrea	comparison	Features - Mixmag		electronics and kits	#InternationalWom
	ms.com)	between Ada				ensDay - YouTube
		Lovelace and Alan	Daphne Oram and			
		Turing - BBC Teach	Delia Derbyshire			
			Paved the way for			
			electronic music -			
			and inspired			
			everyone from The			
			Beatles to Aphex			
			Twin.			
			https://www.bbc.c			
			o.uk/ideas/videos/t			
			he-bbc-women-			
			who-pioneered-			
			electronic-			
			music/p05tdppj?pl			
			aylist=amazing-			
			women-in-stem-			
			you-need-to-know-			
			about			
Local				Online visitor –	Visitor from S6F	Visitor from
Community				Catherine Woolley	3111-0-1	Coventry
experts					IT: Software	University
=				Catherine Woolley	Development and	(Scarborough
(Visitors and				- Game Designer	Design - L3 Applied	Campus)
visits)				(catmoo.co.uk)	General -	.,,
					Scarborough Sixth	https://www.coven
						try.ac.uk/cus/cours
						ci yideldily cas/ cours

Supplemented			Form College	e-structure/hnc-
by STEM			(s6f.org.uk)	<u>hnd-</u>
ambassador				degree/computing-
visits and				science/
online				
opportunities				
linked to the				
termly focus as				
and when				
available				