<u>Higher Walton CE Primary School Vocabulary Progression</u> Computing

EYFS

Autumn	Spring		Summer	
Computing systems and networks 1: Using a computer	Programming 1: All about instructions Computing systems and networks 2: Exploring hardware		Programming 2: Programming Bee-bots Data handling: introduction to data	
Computer, camera, iPad, instructions, describe, instructions, technology, safe, respectful.	Debug, describe, first, follow, give, instructions, order, predict, sequence, shuffle, timer, turn, instructions.	batteries, buttons, camera, capture, computer, dial, digital clock, electricity, iPad, keyboard, keys, mobile phones, mouse, power, speaker, tablets, technology, tinker, walkie- talkies.	arrow, back, backwards, Bee- Bot, circle, debug, direction, directions, forward, instructions, left, program, right, route, sequence, straight on, turn	category, colour, collect, column, count, data, describe, divide, equal, graph, group, pattern, pictogram, record, row.

KS1

	Autumn		Spring		Summer	
	Computing systems and networks: Improving mouse skills (Y1)	Computing systems and networks 1: What is a computer (Y2)	Programming 1: Algorithms unplugged (Y1)	Programming 1: Algorithm and debugging (Y2)	Skills showcase: Rocket to the moon (Y1)	Computing systems and networks: Word processing (Y2)
Cycle A	account click clipart computer drag drag and drop layers log off log on mouse password predict resize screen (monitor) software tool username	battery buttons computer desktop electricity input invention keyboard laptop mouse output robot screen (monitor) tablet technology wire	algorithm artificial intelligence bug debug decompose directions input instructions order output problem virtual assistant	abstraction algorithm artificial intelligence bug clear correct data debug decompose error key features loop predict unnecessary	algorithm cells components computer create data debug distance evaluate input instructions list materials measure order photo program save sequence share spreadsheet	back button backspace bold copy cut delete highlight image import italics keyboard keyboard shortcut paste redo search space bar text effects touch typing underline undo
	Programming 2: Bee-bot	Programming 2: Scratch Jr	Creating Media: Digital imagery	Creating Media: Stop motion (option 2)	Data Handling: Introduction to data	Data Handling: International Space station
Cycle B	algorithm artificial intelligence Bee-Bot code debug filming inputting instructions precise predict program tinker video	algorithm animation blocks bug computer code debug fluid instructions loop programming repeat sequence sound recording	clear crop delete device download drag and drop edit filter image import resize save as storage space visual effects	Animation Animator Background digital device drawing flipbook frames moving images opinion skinning still images	Bar chart block graph branching database categorise data collection representation edit input keyboard line graph pictogram pie chart record values	Algorithm interactive map digital content interpret monitor satellite sensor

LKS2

	Aut	umn	Spi	ring	Sum	ımer
	Computing systems and networks 2: E- mailing	Programming: Scratch	Creating Media: Video trailers	Creating Media: Website design	Programming 1: Further coding with Scratch	Programming 2: Computational thinking
Cycle A	attachment bcc (blind carbon copy) cc (carbon copy) compose domain download icons inbox link log in log out positive language reply settings send spam email subject bar username wi-fi	algorithm animation application code code block debug decompose game interface loop predict program remixing code repetition code review Scratch sprite tinker	application camera angle edit film film editing software graphics import key events music photo plan recording sound effects storyboard time code trailer transition video voiceover	collaboration content contribution create design embed evaluate homepage hyperlinks images insert online plan progress published record review web page website world wide web	code block conditional statement coordinates decompose feature information negative number orientation position program project script sprite stage tinker variable	abstraction algorithm code computational thinking decomposition input logical reasoning output pattern recognition script sequence variable
Cycle B	Computing systems and networks: Networks and the internet component, connection, corrupted, data, desktop, device, DSL (digital subscriber line), file, internet, network map, network switch, radio waves, router, server, tablet, The Cloud, web server, website, WiFi, wireless, World Wide Web	Data handling: Comparison cards database category chart data database field filter graph information interpret questionnaire record representation sort spreadsheet	Computing systems and networks 3: Journey in a computer algorithm assemble CPU (central processing unit) data decompose desktop disassemble hard drive infinite loop input keyboard laptop memory output program RAM (random access memory) ROM (read only memory) technology touchscreen	Computing systems and networks: Collaborative learning average collaborate comment data edit e-document email insert (file) numerical data online presentation rating reply resolve reviewing comments spreadsheet suggestion survey transition	Data handling: Investigating weather accurate climate zone condensation extreme weather filming forecast heat sensor measurement pinwheel presenter satellite script sensor data solar panel temperature thermometer forecast wind speed	code content copyright CSS end tag fake news hacker heading HTML HTML tags internet browser paragraph remixing start tag text unplugged URL web page web page elements

	Autumn		Spring		Summer	
Cycle A	Data Handling: Mars Rover	Programming: Intro to Python	Skills showcase: Mars Rover 2	Computing systems and networks: Bletchley Park	Computing Systems and Networks: Exploring Al	Skills showcase: inventing a product
	8-bit binary	algorithm	3D	acrostic code	Al	abstraction
	addition	code	algorithm	audio advert	AI-generated	adapt
	binary code	command	binary image	brute force hacking	image	advert
	byte	design	CAD	Caesar cipher	AI-generated text	algorithm
	CPU	import	compression	chip and PIN	algorithm	bug
	data	indentation	CPU	system	applications	code
	data transmission	input	data	cipher	authenticity	coding
	decimal numbers	instructions	drag and drop	combination	code	debug
	discovery	loop	execute	date shift cipher	considerations	electronic
	distance	output	ID card	discovery	debate	evaluate
	hexadecimal	patterns	input	invention	ethical	information
	input	random	JPEG	Nth letter cipher	fake	input
	Mars Rover	remix	memory	password	generate	loop
	Moon	repeat	operating system	pigpen cipher	HTML	product
	numerical data	shape	output	scrambled	implications	program
	output		pixels	script	instructions	repetition
	planet		RAM	secret	modify	selection
	radio signal		responsible	secure	output	sequence
	RAM		RGB	technological	prompt	software structure
	signal simulation		ROM safe	advancement trial and error	refine	variable
			Sale	trial allu erroi	response trained	Variable
Cuele D	space Computing				traineu	
Cycle B		5.1.11		Data Handling 4.		Creating media:
	systems and networks: Search	Data Handling 1: Big Data	Programming 1: Music	Data Handling 1: Big Data 2	Programming 2: Micro:bit	stop motion
	•	_	•	Big Data 2	•	stop motion animation
	networks: Search	_	•		•	
	networks: Search engines	Big Data	Music	Big Data 2	Micro:bit	animation
	networks: Search engines algorithm,	Big Data algorithms,	Music beat, coding,	Big Data 2 big data	Micro:bit bug	animation animation
	networks: Search engines algorithm, appropriate, copyright,	algorithms, barcode, binary, Boolean, brand,	Music beat, coding, command, debug,	Big Data 2 big data bluetooth corrupted	Micro:bit bug code debug	animation animator background
	networks: Search engines algorithm, appropriate, copyright, correct, credit,	algorithms, barcode, binary, Boolean, brand, chips, commuter,	Music beat, coding, command, debug, decompose,	Big Data 2 big data bluetooth corrupted data	Micro:bit bug code debug decompose	animation animator background decomposition
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data,	Music beat, coding, command, debug, decompose, error,	big data bluetooth corrupted data energy	Micro:bit bug code debug decompose loop	animation animator background decomposition digital device
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted,	Music beat, coding, command, debug, decompose, error, instructions,	Big Data 2 big data bluetooth corrupted data energy GPS	Micro:bit bug code debug decompose loop music	animation animation animator background decomposition digital device edit
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy,	Music beat, coding, command, debug, decompose, error, instructions, loop, melody,	big Data 2 big data bluetooth corrupted data energy GPS improve	Micro:bit bug code debug decompose loop music output	animation animation animator background decomposition digital device edit evaluate
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared	Micro:bit bug code debug decompose loop music output pitch	animation animation animator background decomposition digital device edit evaluate flipbook
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR	beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy	bug code debug decompose loop music output pitch program	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR scanner, radio	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy QR codes	Micro:bit bug code debug decompose loop music output pitch program repeat	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance, pitch, play,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy	bug code debug decompose loop music output pitch program	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames moving images
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR scanner, radio	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy QR codes	Micro:bit bug code debug decompose loop music output pitch program repeat	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information, keywords,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR scanner, radio waves, RFID,	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance, pitch, play,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy QR codes revolution	Micro:bit bug code debug decompose loop music output pitch program repeat rhythm	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames moving images
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information, keywords, network,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR scanner, radio waves, RFID, signal,	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance, pitch, play, predict,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy QR codes revolution simulation	Micro:bit bug code debug decompose loop music output pitch program repeat rhythm Scratch	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames moving images onion skinning
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information, keywords, network, privacy, rank, real, search	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR scanner, radio waves, RFID, signal, systems/data analyst,	beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance, pitch, play, predict, programming, tinker, tutorials,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy QR codes revolution simulation smart city smart school	Micro:bit bug code debug decompose loop music output pitch program repeat rhythm Scratch soundtrack	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames moving images onion skinning still images stop motion
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information, keywords, network, privacy, rank, real, search engine, TASK,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR scanner, radio waves, RFID, signal, systems/data analyst, transmission,	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance, pitch, play, predict, programming, tinker, tutorials, typing, plan,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy QR codes revolution simulation smart city smart school stop motion	bug code debug decompose loop music output pitch program repeat rhythm Scratch soundtrack tempo timbre	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames moving images onion skinning still images stop motion storyboard
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information, keywords, network, privacy, rank, real, search engine, TASK, web crawler,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR scanner, radio waves, RFID, signal, systems/data analyst,	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance, pitch, play, predict, programming, tinker, tutorials, typing, plan, repeat, scratch,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy QR codes revolution simulation smart city smart school	bug code debug decompose loop music output pitch program repeat rhythm Scratch soundtrack tempo	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames moving images onion skinning still images stop motion storyboard thaumatrope
	networks: Search engines algorithm, appropriate, copyright, correct, credit, data leak, deceive, fair, fake, inappropriate, incorrect, index, information, keywords, network, privacy, rank, real, search engine, TASK,	algorithms, barcode, binary, Boolean, brand, chips, commuter, contactless, data, encrypted, infrared, privacy, proximity, QR code, QR scanner, radio waves, RFID, signal, systems/data analyst, transmission,	Music beat, coding, command, debug, decompose, error, instructions, loop, melody, mind map, music, output, performance, pitch, play, predict, programming, tinker, tutorials, typing, plan,	big Data 2 big data bluetooth corrupted data energy GPS improve infrared privacy QR codes revolution simulation smart city smart school stop motion	bug code debug decompose loop music output pitch program repeat rhythm Scratch soundtrack tempo timbre	animation animation animator background decomposition digital device edit evaluate flipbook fluid movement frames moving images onion skinning still images stop motion storyboard