Beam County Primary School: Progression Map Subject: Computing



Key concepts: Algorithms

Problem Solving (Mathematical Concepts and Logic)

Machines and Software

Digital Literacy
Communication and Coordination

EYFS	n and Coordination End Points		Year 2	Voor 2	Year 4	Voor 5	Voor 6	End Points
ETFS	EYFS	Year 1	rear 2	Year 3	rear 4	Year 5	Year 6	KS2
Disciplinary	Understanding	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	1.Understanding
Learning to give	how to create	Developing the skills	Explaining what an	Using repetition in	Creating algorithms for	Decomposing a	Decomposing a	how to use
simple instructions.	and follow a	associated with	algorithm is.	programs.	a specific purpose.	program without	program into an	algorithms to
	range of simple	sequencing in				support.	algorithm.	solve problems.
Following	instructions in	unplugged activities.	Following an	Using logical	Coding a simple			Solve problems.
instructions as part	order.		algorithm.	reasoning to explain	game.	Writing and	Writing increasingly	
of practical	order.	Assembling		how simple		experimenting with	complex algorithms	
activities and		instructions into a	Creating a clear	algorithms work.	Using abstraction and	creating more complex	for a real life	
games.		simple algorithm.	and precise		pattern recognition to	algorithms.	purpose.	
			algorithm.	Explaining the	modify code.			
Knowledge		Programming a floor		purpose of an		Using a more	Debugging quickly	
Being able to		robot to follow a	Learning that	algorithm.	Incorporating variables	systematic approach	and effectively to	
follow and give		planned route.	programs execute	Especially a standard as	to make code more	to debugging code,	make a program	
simple instructions		Languina ta dabon	by following	Forming algorithms	efficient.	justifying what is	more efficient.	
is important in		Learning to debug instructions when	precise instructions.	independently.	Remixing existing	wrong and how it can be corrected.	Heing and adopting	
coding.			instructions.	Incorporating loops to	code.	be corrected.	Using and adapting nested loops.	
The importance of		things go wrong.	Incorporating loops	make code more	code.		riested loops.	
instructions being		Using programming	within algorithms.	efficient.	Knowledge		Programming using	
in the correct		language to explain	within algorithms.	emolerit.	Understand that a		the language	
order.		how a floor robot	Using an algorithm	Making reasonable	variable is a value that		'Python'.	
order.		works.	to write a basic	suggestions for how	can change and these		i yuloli.	
An algorithm is a		Worke.	computer program.	to debug their own	can be created in		Creating formulas	
set of clear,		Learning to debug	compater programm	and others' code.	Scratch.		and sorting data	
precise		an algorithm in an	Using loop blocks		Coraconii		within spreadsheets.	
instructions.		unplugged scenario.	when	Knowledge	Pattern recognition			
		7 133 1 1 1 1	programming to	Know Scratch is a	means identifying		Knowledge	
		Knowledge	repeat an	programming	patterns to help work		Know there are text	
		Understand an	instruction more	language and know	out how the code		based programming	
		algorithm is when	than once.	some of its basic	worked.		languages called	
		instructions are put		functions.			'Python' and Logo'	
		in an exact order.	Knowledge		Understand that			
			Know coding is		algorithms can be		Understand use of	
		Know algorithms	written in a special		used for a number of		random numbers	
		move beebots to	language so the		purposes (animations,		and remix 'python'	
		chosen destinations.	computer		games, designs etc).		code.	
			understands what					
			to do.				Know which	
							programming	
			Understand what				language is best to	
			steps you need to				achieve a purpose.	

			take to create an					
Early Learning Areas			algorithm.					
	auality of the conversati	ons they have with adults:	and nears throughout th	e day in a language-rich en	vironment is crucial			
						using a rich range of vocabul	ary and language structure) C
NC Alignment	support and modelling in	om their teacher, and sen	sitive questioning that if	ivites them to elaborate, on	naren become connortable	asing a rich range of vocasar	ary and language structure	
KS1: Create and debug	simple programs							
_		y are implemented as prog	rams on digital devices;	and that programs execute	by following precise and und	ambiguous instructions.		
		iour of simple programs			,,	_		
KS2: Use sequence, sel	ection, and repetition in	programs; work with varia	bles and various forms o	f input and output.				
KS2: Design, write and	debug programs that ac	complish specific goals, inc	cluding controlling or sin	nulating physical systems; so	olve problems by decomposii	ng them into smaller parts.		
Disciplinary	Understanding	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	2.Be able to use a
_earning how to	a computer will	Recognising that	Articulating what	Using decomposition	Using decomposition	Learning that external	Understanding and	computer
explore and tinker	respond to a	some devices are	decomposition is.	to explore the code	to solve a problem by	devices can be	identifying barcodes,	program to write
with hardware to develop familiarity.	user's input.	input devices and others are output	Decembering	behind an animation.	finding out what code was used.	programmed by a	QR codes and RFID.	<mark>code</mark> .
develop ramilianty.		devices.	Decomposing a game to predict	Using repetition in	was useu.	separate computer.	Identifying devices	
Experimenting with		devices.	the algorithms	programs.	Using decomposition	Decomposing a story	and applications that	
programming a		Learning that	used to create it.	programor	to understand the	to be able to plan a	can scan or read	
Beebot and		decomposition		Incorporating loops to	purpose of a script of	program to tell a story.	barcodes, QR codes	
learning how to		means breaking a	Learning that there	make code more	code.		and RFID.	
give simple		problem down into	are different levels	efficient.		Programming an		
commands.		smaller parts.	of abstraction.	On all and a money	Using abstraction to	algorithm.	Remixing existing	
Knowledge		Developing the skills	Loorning that	Continuing and expanding an existing	identify the important parts when completing	Iterating and	code to explore a problem.	
The importance of		associated with	Learning that programs execute	code.	plugged and	developing their	problem.	
instructions being		sequencing in	by following	couc.	unplugged activities.	programming as they	Using and adapting	
in the correct		unplugged activities.	precise	Making reasonable		work.	nested loops.	
order.		1 00	instructions.	suggestions for how	Coding a simple		· ·	
		Follow a basic set of		to debug their own	game.	Confidently using	Programming using	
A beebot can be		instructions.	Using loop blocks	and others' code.		loops in their	the language	
programmed with			when		Using abstraction and	programming.	'Python'.	
simple commands.		Programming a floor robot to follow a	programming to	Knowledge	pattern recognition to	Heing a mare	Changing a program	
		planned route.	repeat an instruction more	Know Scratch is a programming	modify code.	Using a more systematic approach	Changing a program to personalise it.	
		planned route.	than once.	language and know	Incorporating variables	to debugging code,	to personalise it.	
		Learning to debug	unan onco.	some of its basic	to make code more	justifying what is	Knowledge	
		instructions when	Knowledge	functions.	efficient.	wrong and how it can	Nested loops are	
		things go wrong.	Understand what			be corrected.	loops inside of	
			machine learning	Understand how to	Remixing existing		loops.	
		Using programming	is and how it	use loops to improve	code.	Writing code to create	Data contained in	
		language to explain how a floor robot	enables computers to make	programming.	Knowledge	a desired effect.	Data contained in barcodes and QR	
		works.	predictions.	Understand how	Understand that a	Using repetition and a	codes can be used	
		WOIKS.	predictions.	decomposition is	variable is a value that	range of programming	by computers.	
		Knowledge	Know there are	used in programming.	can change and these	commands.	2) 55	
		Understand basic	loops in		can be created in		Know infrared	
		functions of a	programming	Understand that you	Scratch.	Amending code within	waves are a way of	
		beebot.	where you set an	can remix and adapt	14	a live scenario.	transmitting data.	
			instruction to be	code.	Know what a	Knowledge	DEID in a man	
			repeated multiple times.		conditional statement is in programming.	Knowledge Know one way of	RFID is a more private way of	
			uilles.		is in programming.	composing a	transmitting data.	
			Understand the		Understand that	soundtrack is on	transmitting data.	
			character in		variables can help you	programming	Know which	
			Scratch is			software.	programming	

	controlled by programming blocks. Know you can write a program to create a musical instrument or tell a joke.	to create a quiz on Scratch. Pattern recognition means identifying patterns to help work out how the code worked.	Understand that loops can make the process of writing music simpler and more effective. Know how to adapt their music whilst performing. Know that a Micro:Bit is a programming device. Know that Micro:Bit uses a block coding language similar to Scratch. Understand and recognise coding structures including variables. Know what techniques to use to create a program for a specific purpose. Know decomposition of an idea is important when creating stop motion animations. Understand that stop motion is filmed one frame at a time with tiny changes between each photograph. Know editing is an important feature in creating a stop motion animation.	language is best to achieve a purpose. Know the building blocks of computational thinking.	
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C&L: The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial.

Share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures. UTW: familiarity with words that support understanding across domains.

NC Alignment

- KS1: Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.
- KS1: Use logical reasoning to predict the behaviour of simple programs
- KS2: Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- KS2: Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.

Disciplinary	Be able to fix	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	3.Be able to use
Use logical	simple	Learning that	Articulating what	Using logical thinking	Using decomposition	Recognising that	Debugging quickly	mathematical and
reasoning to	technological	decomposition	decomposition is.	to explore more	to solve a problem by	computers transfer	and effectively to	logical concepts
understand simple	situations that	means breaking a		complex software;	finding out what code	data in binary.	make a program	to solve
instructions as part	have gone	problem down into	Decomposing a	predicting, testing	was used.		more efficient.	problems.
of practical		smaller parts.	game to predict	and explaining what it		Understanding simple		problems.
activities and	wrong.		the algorithms	does.	Using decomposition	binary addition.	Predicting code and	
games.		Using	used to create it.		to understand the		adapting it to a	
		decomposition to		Making reasonable	purpose of a script of	Relating binary signals	chosen purpose.	
Learning to debug		solve unplugged	Learning that there	suggestions for how	code.	(Boolean) to the		
instructions, with		challenges.	are different levels	to debug their own		simple character-	Evaluating code to	
the help of an			of abstraction.	and others' code.	Identifying patterns	based language,	understand its	
adult, when things		Use logical			through unplugged	ASCII.	purpose.	
go wrong.		reasoning to predict	Using logical		activities.			
		the behaviour of	thinking to explore			Learning that	Gathering and	
Knowledge		several programs.	software;		Using past	messages can be sent	analysing data in	
Understand why a			predicting, testing		experiences to help	by binary code,	real time.	
set of instructions		Learning to debug	and explaining		solve new problems.	reading binary up to		
may have gone		instructions when	what it does.			eight characters and	How 'big data' can	
wrong.		things go wrong.			Using abstraction to	carrying out binary	be used to solve a	
			Knowledge		identify the important	calculations.	problem or improve	
Debugging means		Learning to debug	Know abstraction		parts when completing		efficiency.	
how to fix program		an algorithm in an	is the removing of		plugged and	Understanding how bit		
errors.		unplugged scenario.	an unnecessary		unplugged activities.	patterns represent		
			detail to help solve			images as pixels.		
		Knowledge	a problem.		Knowledge			
		Understand			Combining	Identify ways to		
		decomposition			computational thinking	improve and edit		
		means breaking a			skills can help you	programs, videos and		
		problem down into			solve a problem.	images.		
		manageable						
		chunks.				Knowledge		
						Know what numbers		
		Know we call errors				using binary code look		
		in computing 'bugs'				like and be able to		
		and fixing these is				identify how messages		
		'debugging'.				can be sent in this		
						format.		
						Know bit patterns		
						represent images as		
						pixels.		
Early Learning Areas								

C&L: The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial.

Share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures. UTW: familiarity with words that support understanding across domains.

PD: Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and treafts and the practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

NC Alignment

KS1: Use logical reasoning to predict the behaviour of simple programs

KS2: Use logical reasoning to explain now some simple algorithms work and to detect and correct errors in algorithms and programs.										
Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	4.Understanding				
Recognising	Learning how	Learning about the	Understanding that	Learning about	Understand how	of different				
devices that are	computers are	purpose of routers.	computer networks	different forms of	corruption can	networks and				
	·		provide multiple	communication that		networks and				

connected to the internet.	used in the wider world.	Understanding the role of the key	services, such as the World Wide Web, and	have developed with the use of technology.	happen within data during transfer.	how they communicate.
		components of a	opportunities for			
Knowledge	Knowledge	network, including	communication and	Developing searching	Understanding that	
Know login and	Know that	whether they are	collaboration.	skills to help find	computer networks	
logout means to	computers often	wired or wireless.		relevant information	provide multiple	
begin and end a	work together.		Knowledge	on the internet.	services.	
connection with a		Understanding that	Software can be used			
computer.	Understand the	websites and videos	collaboratively online	Knowledge	Knowledge	
Market that the control to	difference between	are files that are	to work as a team.	Know what search	Data can be	
Know the internet is	online and offline.	shared from one	Know what tune of	engines are.	corrupted in the	
many devices connected to one		computer to another.	Know what type of collaborative	Know that web	network although it is less likely if it is	
another		Learning about the	comments on a	crawlers are computer	sent in packets.	
another		role of packets.	document can be	programs that crawl	sent in packets.	
		Tole of packets.	helpful.	through the internet.		
		Understanding how	neipidi.	tillough the internet.		
		networks work and				
		their purpose.				
		Recognising links				
		between networks				
		and the internet.				
		The amelian beautiful to the				
		Learning how data is transferred.				
		tiansieneu.				
		Knowledge				
		Understand that a				
		network is a group of				
		interconnected				
		devices.				
		Vnow components				
		Know components that make up a				
		network (WAP,				
		router, server,				
		devices)				
		, i				
		Know a server is				
		central to a network				
		and responds to				
		requests.				
		Know the internet				
		connects all the				
		networks around the				
		world.				
		Know a router				
		connects us to the				
		internet.				
		Manua nastratis				
		Know a packet is important for website				
		important for website				I

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KS1: Use technology purposefully to create, organise, store, manipulate and retrieve digital content.

KS2: Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.

Disciplinary
Recognising that a
range of
technology is used
in places such as
homes and
schools.

Learning to log in and out.

Understanding personal information can be shared to others through technology.

Knowledge

To use a computer, you need to login and logout at the end of a session.

Know different types of technology can be found at home and school.

You can share vour name and other details with people on the internet.

Know personal information can be shared with others online but that this should be done so carefully.

Disciplinary Understanding that we are connected to others when using the internet.

Understanding some of the ways we can use the internet.

Recognising common uses of information technology, including beyond school.

Learning what to do if they come across something online that worries them when searching for images.

Understanding how to interact safely with others online.

Recognising how actions on the internet can affect others.

Recognise what a digital footprint is and how to be careful about what we post.

Knowledge

Know that passwords are important for security.

Know how to search safely online for images.

Know what to do if you feel unsafe or worried online.

Disciplinary

Identifying whether information is safe or unsafe to be shared online.

Learning how to create a strong password.

Learning to be respectful of others when sharing online and ask for their permission before sharing content.

Learning strategies for checking if something they read online is true.

Understanding how to stay safe when talking to people online and what to do if they see of hear something online that makes them feel upset or uncomfortable.

Knowledge

Understand what information I should not post online.

Know the techniques to create a strong password.

Know you should ask permission before sharing others' information online and that they have the right to say no.

Disciplinary

Recognising that different information is shared online including facts. beliefs and opinions.

Learning how to stay safe on social media.

Considering the impact technology can have on mood.

Defining 'cyberbullying'.

Learning that not all emails are genuine, recognising when an email might be fake and what to do about

Knowledge

Understand emails should contain appropriate and respectful content.

Know cyberbullying is bullying using electronics such as a computer or phone.

Know not everything on the internet is true : people share beliefs and opinions online.

Understand the internet can affect your moods and feelings.

Know privacy settings limit who can access your personal information.

Know what social media is and what age restrictions apply

Disciplinary

Learning to make judgements about the accuracy of online searches.

Identifying forms of advertising online.

Recognising what appropriate behaviour is when collaborating with others online.

Reflecting on the positives and negatives of time online.

Identifying respectful and disrespectful online behaviour.

Recognising that information on the internet might not be true or correct and that some sources are more trustworthy than others.

Knowledge

Know what fake news is and ways to spot websites that carry this sort of misinformation.

Understand some methods used to encourage people to buy things online.

Understand technology can be designed to act like or impersonate things.

Understand that technology can be a distraction and identify when someone might need to limit the

Disciplinary

Identifying possible dangers online and learning how to stay safe.

Evaluating the pros and cons of online communication.

Recognising that information on the internet might not be true and identifying ways to check validity.

Learning what to do if they experience bullying online.

Learning to use an online community safely.

Knowledge

Know what copyright

Know different ways we can communicate online.

Understand how online information can be made to form judgements.

Understand some ways to deal with online bullying.

Know apps require permission to access private information and that you can alter the permissions.

Know where I can go for support if I am being bullied online or feel that my health is being affected by time online

Disciplinary Learning about the positive and negative impacts of sharing online.

Developing strategies to create a positive online reputation.

Understanding the importance of secure passwords and how to create them.

Learning strategies to capture evidence of online bullying in order to seek help.

Using search engines safely and effectively.

Recognise that updated software can help prevent data corruption and hacking.

Knowledge

Importance of having a secure password and knowledge of 'brute force hacking'.

First computers created at Bletchley Park to crack the Enigma Code.

Data is encrypted so even if stolen, is not useful to the thief.

Know a digital footprint means the information exists on the internet as a result of the

5.Understanding of different security issues and how to deal with them.

	Understand not	amount of time spent	person's online	
Know people you	everything you	using technology	activity.	
don't know online	ready online is			
are strangers and	true.	Understand	Know the steps	
are not always who		appropriate	required to capture	
they say they are.		behaviours in order to	bullying content as	
		stay safe and be	evidence.	
Know it is important		respectful online.		
to keep personal			Understand how to	
information safe			obtain a positive	
online.			online reputation.	
Posting online			Know some	
means placing			common online	
information on the			scams.	
internet.				

C&L: The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial.

Share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures. UTW: familiarity with words that support understanding across domains.

NC Alignment

KS1: Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

KS1: Recognise common uses of information technology beyond school

KS2: Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

Disciplinary	Know we can	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	6.Be able to
Learning how to	use technology	Learning how to	Understanding	Understanding what	Building a web page	Identifying the	Learning about the	explain the
operate a camera	to communicate	explore and tinker	what a computer is	the different	and creating content	difference between	history of computers	different
to take	with others and	with hardware to	and that it's made	components of a	for it.	ROM and RAM.	and how they have	hardware and
photographs of	that different	find out how it	up of different	computer do and how			evolved over time.	software in
meaningful		works.	components.	they work together.	Designing and	Recognise how the		
creations or	functions relate				creating a web page	size of RAM affects	Using logical	computers and
moments.	to different	Recognising that	Recognising that	Drawing comparisons	for a given purpose.	the processing of data.	thinking to explore	how they work
	tasks.	some devices are	buttons cause	across different types			software	together.
Learning how to		input devices and	effects and that	of computers.	Use online software	Understanding the	independently,	
explore and tinker		others are output	technology follows		for documents,	fetch, decode, execute	iterating ideas and	
with hardware to		devices.	instructions.	Using decomposition	presentations, forms	cycle.	testing continuously.	
develop familiarity.				to explain the parts of	and spreadsheets.			
		Learning where	Using greater	a laptop computer.		Learning how data in	Planning, recording	
Recognising and		keys are located on	control when		Using software to work	digital images can be	and editing a radio	
identifying familiar		the keyboard.	taking photos with	Take photographs	collaboratively with	compressed.	play.	
letters and			cameras, tablets or	and recording video	others.			
numbers on a		Learning how to	computers.	to tell a story.		Decomposing	Creating and editing	
keyboard.		operate a camera to			Understanding why	animations into a	videos, adding	
		take photos and	Developing	Using software to edit	some results come	series of images.	multiple elements:	
Developing basic		videos.	confidence with	and enhance their	before others when		music, voiceover,	
mouse skills such			the keyboard and	video adding music,	searching.	Predicting how	sound, text and	
as moving and		Using a basic range	the basics of touch	sounds and text on		software will work	transitions.	
clicking.		of tools within	typing.	screen with	Using keywords to	based on previous		
		graphic editing		transitions.	effectively search for	experience.	Using design	
Use a simple		software.	Developing word		information on the		software TinkerCAD	
online paint tool to			processing skills,	Learning to log in and	internet.	Using logical thinking	to design a product.	
create digital art.		Taking and editing	including altering	out of an email		to explore software,		
		photographs.	text, copying and	account.	Understanding that	making predictions	Creating a website	
Knowledge			pasting and using		information found by	based on their	with embedded links	
					searching the internet	previous experience.	and multiple pages.	

Understand what a computer keyboard is and recognise some letters/ numbers.

Know a mouse is

Know a mouse is used to click, drag and create simple drawings.

To use a computer, you need to login and logout at the end of a session.

Know different types of technology can be found at home and school.

You can take simple photos with an IPAD or camera – holding it still and keeping the subject in the shot. Developing control of the mouse through dragging, clicking and resizing of images to create different effects.

Develop understanding of different software tools.

Searching and downloading images from the internet safely.

Using software to explore and create pictograms and databases.

Logging in and out and saving work on their own account.

Knowledge

Know a computer and mouse can be used to click, drag, fill and select.

Know input devices get information into a computer and output devices retrieve from a computer.

Know when we create something on a computer it is more easily saved and shared than a paper version.

Know some simple graphic design features of a piece of online software.

Use a camera/tablet to make simple videos.

trol keyboard shortcuts. ng, izing Using wor

Using word processing software to type and reformat text.

Using software to create story animations.

Creating and labelling images.

Searching for appropriate images to use in a document.

Understanding what online information is.

Collecting and inputting data into a spreadsheet.

Knowledge

Know the difference between a desktop and laptop computer.

Know some input devices that give a computer an instruction about what to do.

Know that touch typing is the fastest way to type.

Know I can make a text a different style, size and colour.

Know that 'copy and paste' is a quick way of duplicating text. Writing an email including a subject 'to' and 'from'

Sending and replying to an email with an attachment.

Understanding the purpose of emails.

Knowledge

Understand that email stands for electronic mail.

To know an attachment is an extra file in an email.

Know the roles inputs and outputs play on computers.

Know some different components inside a computer (CPU, RAM, hard drive) and how they work together.

Know how a tablet is different to a desktop computer or laptop.

Know different types of camera shots can make my photos or videos look more effective.

Know I can edit photos and videos using film editing software.

Understand I can add transitions and text to my video.

is not all grounded in fact.

Recording data in a spreadsheet independently.

Sorting data in a spreadsheet to compare using the 'sort by' option.

Understanding that software can be used collaboratively online to work as a team.

Knowledge

Know you can use images, text, transitions and animations in presentation slides.

Know that a website is a collection of pages that are all connected.

Know websites usually have a home page and sub pages as well as clickable links to new pages called hyperlinks.

Know websites should be informative and interactive.

Understand and identify examples of HTML tags.

Understand what changing the HTML and CSS does to alter the appearance of an object on the web.

Understand copyright means images are protected.

Know what the inspect elements tool is and ways of using it to

Using software to create music.

Using video editing software to animate.

Identify ways to improve and edit programs, videos and images.

Beginning to learn how to use 3D design software (TinkerCAD).

Developing searching skills to help find relevant information on the internet.

Learning how to use search engines effectively to find information, focusing on key word searches and evaluating search returns.

Knowledge

Know how search engines work.

Understand that anyone can create a website and therefore we should take steps to check the validity of websites.

RAM means Random Access Memory and is the computer's working memory.

Know what simple operations can be used to calculate bit patterns.

Understand data for digital images can be compressed.

Knowledge

Know techniques required to create a presentation using appropriate software.

Know radio plays can only be heard by the audience so sound effects are important.

Sound clips can be recorded using sound recording software.

Sound clips can be edited and trimmed.

Holding the ca still and consic lighting and an create better v	ering animation is a gles sequence of	explore ar and image	The difference between RAM and ROM.	
Know you can crop and filter photographs.			Understand various techniques that will improve the design of a 3D object.	
Know compute understand dif types of input.				

C&L: The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial.

Share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures. UTW: Familiarity with words that support understanding across domains.

NC Alignment

KS1: Use technology purposefully to create, organise, store, manipulate and retrieve digital content.

KS1: Recognise common uses of information technology beyond school.

KS2: Select, use and combine a variety of software (including internet 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.

KS2: Use search techno	•		ted and ranked and had	discerning in evaluating digi	ital content			
Disciplinary	Able to interpret		Disciplinary	Disciplinary	Disciplinary	Disciplinary	Disciplinary	7.Be able to
Representing data	and represent	Understanding that	Interpreting data	Learning about the	Using tablets or digital	Understand how data	Using past	evaluate real
through sorting	simple real	technology can be	from a	pros and cons of	cameras to film a	is collected in remote	experiences to help	world issues by
and categorising	world data that	used to represent	spreadsheet.	digital versus paper	weather forecast.	and dangerous places.	solve new problems.	
objects in		data in different		databases.				using personal
unplugged	is presented in	ways: pictograms,	Learning how		Understand that	Understanding how	Creating and editing	experiences and
scenarios.	a variety of	tables, pie charts,	computers are	Recognising how	weather stations use	data might be used to	sound recordings for	real life examples.
	mediums.	bar charts etc.	used in the wider	social media	sensors to gather and	tell us about a	a specific purpose.	
Representing data			world.	platforms are used to	record data which	location.		
through		Using data		interact.	predicts the weather.		Learning about the	
pictograms.		representations to	Understanding			Amending code within	positive and	
		answer questions	how to stay safe	Sorting and filtering	Using past	a live scenario.	negative impacts of	
Exploring branch		about data.	when talking to	databases to easily	experiences to help		sharing online.	
databases through		Mar and a day	people online and	retrieve information.	solve new problems.	Learning to use an	Maranda das	
physical games.		Knowledge	what to do if they	One of the second	Bustonia a destas	online community	Knowledge	
V n avula daa		Know a spreadsheet	see of hear	Creating and	Designing a device	safely.	Know about some	
Knowledge		is an electronic table		interpreting charts	which gathers and	Kanasala dasa	historical figures that	
Sorting objects into		for sorting data.	that makes them feel upset or	and graphs to understand data.	records sensor data.	Knowledge Know the Mars Rover	contribute to technological	
various categories can help you		Know how charts	uncomfortable.	understand data.	Knowledge	is a motor vehicle that	advances in	
locate information.		and pictograms can	uncomionable.	Knowledge	Computers can use	collects data from	computing.	
locate illioillation.		be created using a	Knowledge	Know a database is a	different forms of input	space by taking	computing.	
Using yes/no		computer.	Know that people	collection of data	to sense the world	photos and examining		
guestions to find		computer.	control technology.	stored in an orderly	around them so they	rocks.		
answers is a		A branching	control technology.	manner.	can record and	TOOKS:		
'branching		database is a good	Know you can	mariner.	respond to data.			
database'.		way to classify a	enter simple data	Know computer	Traperta to data.			
		group of objects.	into a spreadsheet.	databases can be	Know a weather			
A pictogram is a		3 1		useful for sorting and	machine is an			
way of showing				filtering data.	automated machine			
information.								

use to answer questions.	Know different visual representations of data are made on a computer. Understand weather forecasters use specific language, expression and prepared scripts to help create weather forecast films.	
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C&L: The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial.

Share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures.

UTW: Familiarity with words that support understanding across domains.

PD: Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

NC Alignment

KS1: Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

KS1: Recognise common uses of information technology beyond school

KS2: Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.