Computing in the Early Years and Foundation Stage

Children in the Early Years and Foundation Stage will have opportunities to use Mini Mash or Purple Mash as part of their Computing experience to support them in working towards their early learning goals (see below).

Computing				
Nursery EYFS 1	Personal, Social and Emotional Development	Remember rules without needing an adult to remind them.		
	Physical Development	Match their developing physical skills to tasks and activities in the setting.		
	Understanding the World	Explore how things work.		
Foundation EYFS 2	Personal, Social and Emotional Development	 Show resilience and perseverance in the face of a challenge. Know and talk about the different factors that support their overall health and wellbeing: - sensible amounts of 'screen time'. Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Explain the reasons for rules, know right from wrong and try to behave accordingly. 		
	Physical Development	Develop their small motor skills so that they can use a range of tools competently, safely, and confidently.		
	Expressive Arts and Design	Explore, use and refine a variety of artistic effects to express their ideas and feelings. Safely use and explore a variety of materials, tools, and techniques, experimenting with colour, design, texture, form and function.		

	Autumn		Spi	ring	Summer	
Year 1	Unit 1.9 - Technology outside school (2 weeks)	Unit 1.1 - Online safety & Exploring Purple Mash – (4 weeks)	Unit 1.5 - Maze Explorers (3 weeks)	Unit 1.7 - Coding (3 weeks)	Unit 1.7 continued - Coding (2weeks)	Unit 1.6 – Animated Story Books (5 weeks)
Strand	Digital Literacy	Digital Literacy	Computer Science	Computer Science	Information Technology	Information Technology
Key NC Objectives	Recognise common uses of information technology beyond school.	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.	Understand what algorithms are; how they are implemented as a program on digital devices and that programmes execute by following precise and unambiguous instructions. Create and debug simple programs. Use logical reasoning to predict the behaviour of simple programs.	Understand what algorithms are; how they are implemented as a program on digital devices and that programmes execute by following precise and unambiguous instructions. Create and debug simple programs. Use logical reasoning to predict the behaviour of simple programs.	Use technology purposefully to create, organise, store, manipulate and retrieve digital context.	Use technology purposefully to create, organise, store, manipulate and retrieve digital context.

Suggested Learning Steps	To learn where technology is used in the local community.	To learn to log in safely.	To learn the functionality of the basic direction keys.	To learn what coding means in computing.	To learn what coding means in computing.	To learn what e-books and the 2Create a Story tool is.
	local community.	To learn the idea of	KCy3.	To learn what	To learn what	100113.
	To learn that there are many different examples	'ownership' of their creative work'.	To learn how to create and debug a set of	instructions are and predict what might	instructions are and predict what might	To learn how to add animation to a story.
	of technology outside school.	To learn how to find saved work in the Online Work area and find	instructions (algorithm). To learn how to use the	happen when they are followed.	happen when they are followed.	To learn how to add sound to a story,
		teacher comments.	additional direction keys as part of an algorithm.	To learn to use code to make a computer	To learn to use code to make a computer	including voice recording and music the children
		To learn how to search Purple Mash to find resources.	To learn how to change and extend the algorithm	program. To learn what object and	program. To learn what object and	have composed. To learn how to create a
		To learn to become	list.	actions are.	actions are.	more complex story, including adding
		familiar with the types of resources available in the Topics section.	To learn how to set and access challenges for peers.	To learn what an event is.	To learn what an event is.	backgrounds and copying and pasting pages.
		Topics section.	peers.			P O O
		To learn to add pictures and text to work.		To learn how to us use an event to control an object.	To learn how to us use an event to control an object.	To learn how to share ebooks on a class display
		To learn about the common icons used in		To begin to understand	To begin to understand	board.
		Purple Mash for Save, Print, Open, New.		how code executes when a program is run.	how code executes when a program is run.	
		To learn and understand the importance of logging out when they have finished.		To understand what backgrounds and objects are.	To understand what backgrounds and objects are.	
				To learn how to plan and make a computer program.	To learn how to plan and make a computer program.	

Key	Computer	Alert	Algorithm	Action	Action	Animation
Vocabulary	Technology	Avatar	Challenge	Algorithm	Algorithm	Background
,		Button	Command	Background	Background	Clip-art Gallery
		Device	Direction	Code	Code	E-book
		File name	Instruction	Coding	Coding	Edit
		Icon	Left	Command	Command	Font
		Log in	Right	Debug/ debugging	Debug/ debugging	Sound
		Log out	Route	Event	Event	Sound-effect
		Menu	Undo	Execute	Execute	Text
		My work area	Unit			
		Notification				
		Private				
		Password				

	Autumn		Autumn Spring		Summer	
Year 2	Unit 2.2 – Online Safety (3 weeks)	Unit 2.5 – Effective Searching (3 weeks)	Unit 2.1 – Coding (5 weeks)	Unit 2.6 – Creating Pictures and Unit 2.7 Making Music (merge in 4 weeks)	Unit 2.3 -Spreadsheets (3/4 weeks) spreadsheets	
Strand	Digital Literacy	Digital Literacy	Computer Science	Information Technology	Information Technology	

Key NC Objectives	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.	Recognise common uses of information technology beyond school. Use technology purposefully to create, organise, store, manipulate and retrieve digital context.	Understand what algorithms are; how they are implemented as a program on digital devices and that programmes execute by following precise and unambiguous instructions. Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs	Use technology purposefully to create, organise, store, manipulate and retrieve digital context.	Use technology purposefully to create, organise, store, manipulate and retrieve digital context.
Suggested Learning Steps	To learn how to refine searches using the Search tool. To learn how to use digital technology to share work on Purple Mash to communicate and connect with others locally. To learn what it means to share more globally on the Internet. To learn how to use Email as a communication tool using 2Respond simulations. To learn how we should talk to others in an online situation.	To learn and understand the terminology associated with searching. To gain a better understanding of searching on the Internet.	To learn what an algorithm is. To learn how to create a computer program using an algorithm. To learn how to create a program using a given design. To learn and understand the collision detection event. To understand that algorithms follow a sequence. To learn how to design an algorithm that follows a timed sequence. To understand that different objects have different properties. To learn what different events do in code. To learn and understand the function of buttons in a program. To learn how to debug simple programs.	To learn the functions of the 2Paint a Picture tool. To learn about and recreate the Impressionist style of art (Monet, Degas, Renoir). To learn how to recreate Pointillist art and look at the work of pointillist artists such as Seurat. To learn about the work of Piet Mondrian and recreate the style using the lines template. To learn about the work of William Morris and recreate the style using the patterns template. To explore surrealism and e Collage.	To learn how to use 2Calculate image, lock, move cell, speak and count tools to make a counting machine. To learn how to copy and paste in 2Calculate. To learn how to use the totalling tools. To use a spreadsheet for money calculations. To learn how to use the 2Calculate equals tool to check calculations. To learn how to use 2Calculate to collect data and produce a graph.

To learn how to open and send simple online communications in the form of email.	To learn how to make music digitally using 2Sequence.
To learn that information put online leaves a digital footprint or trail.	To explore, edit and combine sounds using 2Sequence.
To learn and identify the steps that can be taken	To learn how to edit and refine composed music.
to keep personal data and hardware secure.	To think about how music can be used to express feelings and create tunes which depict feelings.
	To learn how to upload a sound from a bank of sounds into the Sounds section.

Key	Attachment	Digital footprint	Action	Art	Block graph
Vocabulary	Digital footprint	Domain	Algorithm	Fill	Cell
,	Email	Internet	Background	Impressionism	Column
	Filter	Network	Bug	Palette	Сору
	Internet	Search Engine	Button	Pointillism	Count tool
	Personal Information	Web address	Click events	Style	Data
	Private Information	Web page	Collision detection	Surrealism	Drag
	Search	World Wide Web	Command	Beat	Equals
	Secure	Web site	Debug/ debugging	Compose	Equals tool
	Sharing		Event	Note	Label
			Execute	Tune	Row
				Sound Effect	Speak tool
				Soundtrack	Table
				Speed	Total
				Tempo	
				Volume	
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Year 3	Unit 3.4 Touch Typing (4 weeks),	Unit 3.2 Online Safety (3 weeks)	Unit 3.5 E mail (3 lessons)	Unit 3.9 Presenting with PPT (3 lessons)	Unit 3.1 Coding (6 weeks)
Strand	Information Technology	Digital Literacy	Digital Literacy	Information Technology	Computer Science
Key NC Objectives	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.	Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.	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. 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. Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.	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. Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection and repetition in programs; work with variables and various forms of input and output. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.

Suggested Learning Steps	To learn and understand typing terminology.	To learn what makes a safe password.	To learn the different methods of communication.	To learn and understand the uses of PowerPoint.	To learn what a flowchart is and how flowcharts are used in computer programming.
	To understand the correct way to sit at the keyboard.	To learn methods for keeping passwords safe.	To learn how to open and respond to an email using	To learn how to create a page in a presentation.	To learn and understand that there are different types of timers and select the right type for purpose.
	,	To learn and understand how the Internet can be	an address book.	To learn how to add media to a presentation.	To learn how to use the repeat command.
	To learn how to use the home, top and bottom row keys. To practise typing with the left and right hand.	used in effective communication. To learn how a blog can be used to communicate with a wider audience.	To learn how to use email safely. To learn how to add an attachment to an email.	To learn how to add animations to a presentation. To learn how to add	To learn the importance of nesting. To design and create an interactive scene.
		To consider the truth of the content of websites. To learn about the meaning of age restrictions symbols on digital media and devices.	To explore a simulated email scenario.	timings to a presentation. To use the skills learnt to design and create an engaging presentation.	

Key Vocabulary	Posture	Appropriate	Address book	Animation	Action
	Keys	Inappropriate	Attachment	Border properties	Alert
	Space bar	Blog	BCC (Blind Carbon Copy)	Font formatting	Algorithm
	Typing	Password	cc	Layer	Background
	71- 3	Personal information	Communication	Media	Bug
		Internet	Compose	Presentation	Button
		Spoof	Email	Slide	Click Event
		Reputable source	Inbox	Slideshow	Code
		Reliable source	Password	Text Box	Collision detection event
		Permission	Personal Information	Transition	Command
		Verify	Save to draft	Word Art	Debug / debugging
		Vlog	Trusted contact		
		Website			

Autumn	Spring	Summer
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Year 4	Unit 4.2 – Online Safety (4 weeks)	Unit 4.7 – Effective Search (3 weeks)	Unit 4.1 – Coding (6 weeks)	Unit 4.5 – Logo (4 weeks)	Unit 4.6 – Animation (3 weeks)
Strand	Digital Literacy	Information Technology	Computer Science	Computer Science	Information Technology
Key NC Objectives	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. Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.	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. Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs, work with variables and various forms of input and output. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. 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.	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs, work with variables and various forms of input and output. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.	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.
Suggested Learning Steps	Going Phishing To understand how children can protect themselves from online identity theft. To understand that information put online leaves a digital footprint or trail and that this can aid identity theft.	Using a Search Engine To locate information on the search results page. Use Search Effectively to Answer Questions To use search effectively to find out information.	Design, Code, Test and Debug To review coding vocabulary and knowledge. To create a simple computer program. IF Statements	Introduction to 2Logo To learn the structure of the language of 2Logo. To input simple instructions in 2Logo Creating Letters using 2Logo To use 2Logo to create letter shapes.	Animating an Object To decide what makes a good, animated film or cartoon and discuss favourite animations. To learn how animations are created by hand. To find out how 2Animate animations can be created in a similar way using technology.

Going Phishing	Reliable Information Sources	To begin to understand selection in computer programming.		
To identify the risks and benefits of installing softwincluding apps Plagiarism To understand that copyi work of others and prese it as their own is called 'plagiarism' and to conside consequences of plagiarism' identify appropriate behawhen participating or contributing to collaboration online projects for learning. To identify the positive and negative influences of technology on health and environment. Of understate the importance of balance game and screen time with other parts of their lives.	reliable. Ing the enting der the sm. To aviour tive ng. Ind de the ends cing	To understand how an IF statement works. Co-ordinates To understand how to use coordinates in computer programming. To understand how an IF statement works Repeat Until and IF/ELSE Statements To understand the Repeat until command. To begin to understand selection in computer programming. To understand how an IF/ELSE statement works. Number Variables To understand what a variable is in programming. To use a number variable. Making a Playable Game To review vocabulary and concepts learnt in Year 4 Coding. To create a playable game.	Using the 'Repeat' Command in 2Logo To use the Repeat command in 2Logo to create shapes. Using Procedures To use and build procedures in 2Logo.	2Animate Tools To learn about onion skinning in animation. To add backgrounds and sounds to animations. Stop Motion Animation Introducing 'stop motion' animation. To share animation the class blog.

Citation	Balanced View	Action	Debugging	Animation
Copyright	Easter eggs	Alert	Grid	FPS Frames per second
Password	Internet	Algorithm	LOGO	Frame
Collaborate	Key words	Background	LOGO Commands FD RT LT BK	Onion Skinning
Malware	Reliability	Button	Multi Line mode	Pause
SMART rules	Results	Code blocks	Pen Down	Stop motion
Phishing	Search engine	Command	Procedure	
Cookies		Debug	Repeat	
Digital Footprint		Design	Run Speed	
Ransomware		Execute	SETPC	
Virus		Event	SETPS	
Spam		Nest		
Ad fly		Implement		
Watermark		Repeat until		

		Flowchart	
		If/else Statement	
		Object	
		Predict	
		'If' Statement	
		Input	
		Prompt	
		Repeat	
		Run	
L			

	Aut	umn	Spring	Summer
Year 5	5.2 (3 weeks) Online safety	5.4 (4 weeks) Databases	- 5.1 (6 weeks) Coding	5.5 (5 weeks) Game Creator
Strand	Digital Literacy	Information Technology	Computer Science	Computer Science
Key NC Objectives	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 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.	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	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs, work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs 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	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts 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

Suggested	Responsibilities and	Searching a Database To	Coding Efficiently	Setting the scene.
Learning Steps	Support when Online To	learn how to search for	To review existing coding knowledge.	To Introduce the 2DIY 3D tool.
	gain a greater	information in a	To begin to be able to simplify code.	To begin planning a game.
	understanding of the	database.	To create a playable game.	
	impact that sharing			Creating the Game Environment To
	digital content can	Creating a Class Database	Simulating a Physical System	design the game environment.
	have. To review sources	To contribute to a class	To understand what a simulation is.	
	of support when using	database.	To program a simulation using 2Code.	The Game Quest
	technology.			To design the game quest to make it a playable game.
	To review children'	Creating a Topic Database	Decomposition and Abstraction	
	responsibility to one another	To create a database	To know what decomposition and abstraction are in	Finishing and Sharing
	another	around a chosen topic.	Computer Science.	To finish and share the game.
			To take a real-life situation, decompose it and think	
	Protecting Privacy		about the level of abstraction.	Evaluation
	To know how to		To use decomposition to plan of a real-life situation.	To self- and peer evaluate.
	maintain secure			To sell and peer evaluate.
	passwords. To		Friction and Functions	
	understand the		To understand how to use friction in code.	
	advantages,		To begin to understand what a function is and how	
	disadvantages,		functions work in code.	

permissions, and purposes of altering an image digitally and the reasons for this. To be aware of appropriate and inappropriate text, photographs and videos and the impact of sharing these online.	Introducing Strings To understand what the different variable types are and how they are used differently. To understand how to create a string. Text Variables and Concatenation To begin to explore text variables when coding. • To understand what concatenation is and how it works	
Citing Sources To learn about how to reference sources in their work. To search the Internet with a consideration for the reliability of the results of sources to check validity and understand the impact of incorrect information.		
Reliability Ensuring reliability through using different methods of communication.		

Citatio	ion	Arrange	Abstraction	Animation
Copyr	right	Avatar	Action	Image
Identi	ity theft	Chart	Algorithm	Texture
PEGI r	rating	Collaborative	Concatenation	Computer game
Passw	word	Data	Debugging	Instructions
Reliab	ble sources	Database	Decomposition	Perspective
Collab	borate	Field	Efficient	Customise
Malw	vare	Database Report	Flowchart	Interactive
Perso	onal information	Group	Selection	Evaluation
SMAR	RT rules	Record	Simplify	Screenshot
Comn	munication	Search	Repeat	Playability
Encry	/pt	Sort	Sequence	
Owne	ership	Statistics	Timer	
Phishi	ning		Variable	
Spoof	f			
Validi	ity			

Year 6	6.2 (2 weeks), Online safety	6.3 (5 weeks) Spreadsheets	6.1 (6 weeks) Coding	6.7 (4 weeks) Quizzing	6.4 (2 weeks) Blogging			
Strand Key NC Objectives	Digital Literacy 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	Information Technology 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,	Computer Science Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs, work with variables and various forms of input and output Use logical reasoning to explain how some simple	Information Technology 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	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	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	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	Computer Science 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
	Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.	evaluating and presenting data and information	Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs 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		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 Use technology safely,			
					respectfully and responsibly; recognise acceptable/unacceptabl e behaviour; identify a range of ways to report concerns about content and contact.			

Suggested	Message in a Game To	Exploring Probability To	Designing and making a more Complex Program To	Introducing 2DIY	What is a Blog?
Learning Steps	identify benefits and	use a spreadsheet to	design a playable game with a timer and a score.	To create a picture-based	To identify the purpose
	risks of mobile devices	investigate the	To plan and use selection and variables.	quiz for young children.	of writing a blog. To
	broadcasting the	probability of the results	To understand how the launch command works.		identify the features of
	location of the	of throwing many dice.		Using 2Quiz	successful blog writing.
	user/device, e.g., apps		Using Functions		
	accessing location.		To use functions and understand why they are useful.		

To identify secure sites by looking for privacy seals of approval, e.g., https, padlock icon. To identify the benefits and risks of giving personal information and device access to different software.

Online Behaviour To review the meaning of a digital footprint and understand how and why people use their information and online presence to create a virtual image of themselves as a user. To have a clear idea of appropriate online behaviour and how this can protect themselves and others from possible online dangers, bullying and inappropriate behaviour. To begin to understand how information online can persist and give away details of those who share or modify it.

Screen Time To understand the importance of balancing game and screen time with other parts of their lives. To identify the positive and negative influences Exploring Probability To use a spreadsheet to investigate the probability of the results of throwing many dice.

Use a Spreadsheet to Plan Pocket Money Spending To use a spreadsheet to plan how to spend pocket money and the effect of saving money.

Planning a School Event To use a spreadsheet to plan a school charity day to maximise the money donated to charity. To understand how functions are created and called.

Flowcharts and Control Simulations To use flowcharts to test and debug a program.

To create a simulation of a room in which devices can be controlled.

User Input

To understand the different options of generating user input in 2Code.

To understand how user input can be used in a program.

Using Text-based Adventures
To understand how 2Code can be used to make a textbased adventure game

To learn how to use the question types within 2Quiz.

Exploring Grammar Quizzes To explore the grammar quizzes.

A Database Quiz To make a quiz that requires the player to search a database.

Sharing Posts and
Commenting To
understand the
importance of
commenting on
blogs. To peer-assess
blogs against the
agreed success
criteria.
To understand how an

To understand how and why blog posts and comments are approved by the teacher.

Planning a Blog To plan the theme and content for a blog.

Writing a Blog To understand how to write a blog and a blog post.
To consider the effect upon the audience of changing the visual

upon the audience of changing the visual properties of the blog. To understand how to contribute to an existing blog.

of technology on health and the environment.		

Data ar	nalysis	Chart	Function	Audience	Blog
Locatio	on sharing	Expense	Input	Audio	Commenting
Phishin	ng	Formula Wizard	Launch Command	Case-Sensitive	Vlog
Digital	footprint	Profit	Output	Clone	Archive
Passwo	ord	Move cell tool	Predict	Cloze	Collaborate
Print So	creen	Budget	Repeat	Preview	Approval
Secure	websites	Dice tool	Repeat until	Quiz	Blog Post
Inappro	opriate	Formula Bar	Variable		
PEGI ra	ating	Probability	Properties		
Screen	time	Count tool	Sequence		
Spoof		Format Cell	Simulation		
		Move cell tool	Times		
			Object		
			Procedure		
			Tab		
			Selection		