Computing - Progression of skills - Mevagissey Primary School -2022/2023

Computing - 2022-2023: Autumn Spring Summer



Curriculum Intent:

By the end of Key Stage One, pupils will understand what algorithms are; how they are implemented as programs on digital devices; and that programs 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 content. Use technology safely and respectfully, keeping personal information private; know where to go for help and support when they have concerns about material on the internet. Recognise common uses of information technology beyond school.

By the end of Key Stage Two, pupils will be able to 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. 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. 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.

	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Programming	Help adults operate equipment around the	Physically follow & give each other instructions to	Year 2 Physically follow and give each other forward,	Plan & enter a sequence of instructions on a robot	Create & edit procedures typing logo commands including pen up,	Explore procedures using repeat to achieve	Record in some detail the steps (the algorithm)
	school, independently operating simple equipment Use simple software to make things happen Press buttons on a floor robot and talk about the movements Explore options and make choices with toys, software and websites	move around Explore outcomes when buttons are pressed in sequences on a robot Begin to use software to create movement & patterns on a screen Begin to identify an algorithm to achieve a specific	backward & turn (right- angle) instructions Articulate an algorithm to achieve a purpose Plan and enter a sequence of instructions to achieve an algorithm, with a robot specifying distance & turn and drawing a trail	specifying distance & turn to achieve specific outcomes, debug the sequence where necessary. Test & improve / debug programmed sequences. Begin to type logo commands to achieve outcomes. Explore outcomes when	pen down & changing the trail of the turtle. Use sensors to 'trigger' an action such as turning the lights on using Probot if it 'goes through a tunnel', or reversing if it touches something. Solve open-ended problems with a floor robot, Logo & other software using efficient	Logo & a floor robot Talk about procedures as parts of a program Refine procedures to improve efficiency Use a variable to replace number of sides in a regular shape	that are required to achieve an outcome & refer to this when programming Predict the outputs for the steps in an algorithm Increase confidence in the process to plan, program, test & review a program Write a program which
	and websides	purpose Execute a program on a	Explore outcomes when	giving sequences of instructions	procedures to	control software or	follows an algorithm to

floor robot to hardware with solve a problem giving in Logo create shapes & achieve an instructions in software. letters. an input & for a floor algorithm Use repeat to Experience a using if... robot or other a simple Logo model Use the word achieve variety of $then \cdots$ program debug to Write a Watch a Logo solutions to resources to commands extend knowledge Explore a program which correct any tasks. program mistakes when execute & Solve opencomputer follows an & model to ended problems understanding of algorithm to programming a debug any achieve a floor robot problems with a floor programming. control a Predict what Begin to robot & Logo Create an physical system planned predict what will happen & including algorithm & a Change inputs outcome for will happen for creating simple program that on a model to test results appropriate will use a simple a short Talk about regular achieve programming similarities & polygons, different sequence of selection software differences making sounds command for a Control on instructions in outputs & planning Refine & between floor screen mimics a program game. robots and Begin to correct extend a & physical movements logo on screen such as a errors (debug) as program devices using dance. they program Identify one or more difficulties & input & Create an devices & actions predict the algorithm to on screen, & articulate a identify bugs in tell a joke or a solution for outputs simple story. programs written Understand errors in a Sequence preby others. how sensors program written lines of Use an algorithm can be used to Group measure input programming to sequence commands as a in order to into order more complex procedure to achieve a activate a

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				Talk about algorithms planned by others &	programming into order Link the use of algorithms to	specific outcome within a program Write down	procedure or sequence & talk about applications in
				identify any	solve problems	the steps	society
				problems & the	to work in	required (an	Create
				expected	Maths, Science &	algorithm) to	variables to
				outcome·	DT	achieve the	provide a
						outcome that	score/trigger
						is wanted and	an action in a
						refer to this	game
						when	Link errors in
						programming·	a program to
							problems in
							the original
							algorithm
Multimedia	Use a mouse	Record their	Use an	Explore & begin	Explore how	Select an	dentify the
	to rearrange	own voices and	increasing	to evaluate	multimedia can	appropriate	purpose for
	objects and	play back to	variety of	the use of	create	ICT or online	selecting an
	pictures on a	an audience·	tools and	multimedia to	atmosphere &	tool to create	appropriate
	screen·	Use a video or	effects in	enhance	appeal to	and share	online tool·
	Recognise text,	stills camera	paint programs	communication·	different	ideas·	Discuss
	images and	to record an	and talk about	Create & begin	audiences	Explore the	audience,
	sound when	activity·	their choices·	to edit	Be confident in	effects of	atmosphere
	using ICT·	Create sounds	Use templates	presentation	creating &	multimedia	and structure
	Use a camera	and simple	to make	documents &	modifying text &	(photos, video,	of a
	or sound	music phrases	electronic	text,	presentation	sound) in a	

recorder to collect photos or sound Use paint programs to create pictures. Begin to use a keyboard see programming Develop an interest in ICT by using age appropriate websites or programs.

using ICT tools. Add text and images to a template document using an image & word bank Use index fingers (left and right hand) on a keyboard to build words &sentences. Know when & how to use the SPACE BAR (thumbs) to make spaces between words

books individually and in pairs. Explore the effects of sound and music in animation and video. Create own documents. adding text and images. Use keyboard to enter text (index fingers left & right hand). Know when and how to use the RETURN/ ENTER key. Use SHIFT & CAPS LOCK to enter capital letters. Use

DELETE &

experimenting with fonts. size, colour, alignment for emphasis & effect. Use a range of effects in art programs including brush sizes, repeats, reflections Explore the use of video. animation & areen screenina. Use ICT tools to create musical phrases. Amend text & save changes. Use individual fingers to input text & use SHIFT key to type

characters.

documents to achieve a specific purpose. Use art programs & online tools to modify photos for a specific purpose using a range of effects. Explore the use of video. animation, & green screening for a specific audience. Use ICT tools to create music phrases for a specific purpose Use a keyboard effectively. including the use of keyboard shortcuts. Use font sizes & effects such as bullet points

appropriately.

presentation or video and show how they can be modified. Develop skills using transitions and hyperlinks to enhance the stricture of presentations. Use a wide range of effects in art programs and online tools. discussing the choices made and their effectiveness. Know how to use text and video editing tools in programs to refine their work.

presentation or video: Collect information and media from a range of sources (considering copyright issues) into a presentation for a specific audience. Use sound. images, text, transitions. hyperlinks and HTML code effectively in presentations. Store presentations and videos online where they can be accessed by themselves and

			BACKSPACE buttons to correct text. Create sentences, SAVE & edit later.	Amend text by highlighting & using SELECT/ DELETE & COPY/ PASTE. Look at own work & consider how it can be improved for effectiveness.	Know how to use a spell check. Look at their own, and a friend's work & provide feedback that is constructive & specific.	Use online tools to create and share presentations and films.	shared with others. Evaluate the effectiveness of their own work and the work of others.
Technology in our lives.	Recognise purposes for using technology in school and at home: Understand that things they create belong to them and can be shared with others using technology: Recognise that they can use	Recognise uses of technology in their homes and in their community. Understand that there are online tools that can help them create and communicate.	Begin to understand there are a variety of sources of information and begin to recognise the differences. Begin to understand what the Internet is and the purposes that it is used for.	Save work on the school network, on the Internet and on individual devices Talk about the parts of a computer. Use appropriate tools to collaborate online.	Talk about the school network & the different resources they can access, including the Internet. Frame questions & identify key words to search for information on the Internet. Consider reliability of information &	Identify different parts of computing devices: Identify different parts of the Internet: Choose appropriate tools for communication and collaboration and use them responsibly:	Describe different services provided by the Internet & how information moves around the Internet. Describe different parts of a computing device & how it connects to the Internet. Connect a

the Internet	Understand	Use	ways it may	Use effective	computing
to play and	the different	appropriate	influence you·	strategies to	device to a
learn·	types of	tools to	Check who the	search with	keyboard,
	content on	communicate	owner is before	appropriate	mouse or
	websites and	on-line·	copying photos,	search engines·	printer·
	that some	Use simple	clipart or text·	Talk about the	Identify
	things may not	search tools		different	appropriate
	be true or	and find		elements on	forms of online
	accurate·	appropriate		web pages·	communication
		websites·		Find out who	for different
		Talk about the		the	audiences·
		owner of		information	Use search
		information		presented on a	engines as part
		online·		webpage	of an effective
				belongs to·	research
					strategy·
					Describe how
					search results
					are selected &
					ranked·
					Acknowledge
					who resources
					belong to that
					they have
					found on the
					internet·
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Data Handling	Collect	Take	Make and save	Find out	Plan and create	Collect and	Use the whole
	information as	photographs,	photographs,	information	a database to	record	data process -
	photos or	video and	video & record	from a pre-	answer questions·	information	generate,
	sound files·	record sound	sound to	prepared	Identify different	using	process,
	Use a simple	to record	capture	database,	types of data·	spreadsheets	interpret,
	pictogram or	learning	learning·	asking	Ask questions	and databases	store, and
	set of photos	experiences·	Use	straightforward	carrying out	Carry out	present
	to count and	Look at how	microscopes or	questions·	simple searches	complex	information -
	organise	data is	other devices	Contribute	on a database·	searches (e·g·	realising the
	information·	representing	to capture and	towards a	Identify	using and/or;	need for
		digitally·	save magnified	database·	inaccurate data·	≤ /≥)	accuracy and
		Contribute to	images·	Construct and	Present data in	Solve problems	checking
		and interpret	Ask questions	use a branching	appropriate	and present	plausibility·
		a pictogram·	and consider	database:	format for an	answers using	Select
			how they will	Record data in	audience·	data tools:	appropriate
			collect	a variety of	Use a data logger	Analyse	data tool·
			information·	ways•	to record and	information	Identify and
			Collect data,	Present data	compare	and question	present
			generate	for others:	individual	data·	results·
			graphs and	Use a data	readings·	Identify poor	Interrogate a
			charts to find	logger to		quality data·	database,
			answers.	monitor		Select	refining
			Save &	changes and		appropriate use	searches to
			retrieve the	talk about the		of a data	provide answers
			data to show	outcomes seen·		logger for an	to questions.
			to others.			investigation	Plan
			Create paper/			and interpret	investigations
			object decision			the findings:	using the

			trees & explore a branching database· Investigate different types of digital data e·g· online encyclopaedias				outcomes from a data logger to show findings
Esaftey	Talk about good & bad choices in real life e·g· taking turns, saying kind things, helping others, telling an adult if something upsets you· Play appropriate games on the Internet· Talk about good and bad choices when	Understand they need to follow certain rules to remain safe when visiting places online. Begin to understand that if you creative something you own it. Learn that many websites ask for information	Stay safe online by choosing websites that are good for them to visit & not inappropriate sites. Explore what cyber-bullying means & what to do when they encounter it. Know that if they put	appropriate websile Discuss what act taken if they are or upset online button. Talk about what enjoying playing choices are when ergo content, so Use a class blog	password for age- sites: sions could be e uncomfortable e·g· Report Abuse and what good playing games reen time· to share talk about who	Agree sensible entre classroom. Discuss their own of the Internet make Discuss how devices from virule Discuss the important of the propertion of the properties of the prope	n personal use and choices they w to protect us threats. ortance of informed about ng online, and oncerns. e safe and of online

– being kind,	& discuss how	online it leaves	Comment and provide positive
telling a growi	to responsibly	a digital	feedback on the work of
up if	handle such	footprint or	classmates in school or online, or
something	requests·	"trail" & they	the work of others online·
upsets us &	Explore how	need to	
keeping	email can be	manage it so	
ourselves safe	used to	it's not	
by keeping	communicate	hurtful·	
information	with real	Understand	
private·	people within	that keyword	
	their schools,	searching is an	
	families &	effective way	
	communities·	to locate	
	Learn that	online	
	directory sites	information &	
	with	how to select	
	alphabetical	keywords to	
	listings offer	produce the	
	one way to	best search	
	find things on	results·	
	the Internet·	Discuss criteria	
		for rating	
		informational	
		websites a	
		site·	
		Realise that	
		not all	
		websites are	

equally good sources of information·	