## Salway Ash CE VA Primary School





Computing is split into 5 different categories: E-Safety, Programming, Multimedia, Technology in Our Lives and Date Handling. Below is the progression of

Reception	Year 1	Year 2	Year 3 and Year 4	Year 5 and Year 6
Talk about good & bad choices in real life e.g. taking turns, saying kind things, helping others,	Understand they need to follow certain rules to remain safe when visiting places online	Stay safe online by choosing websites that are good for them to visit & not inappropriate sites	Agree sensible e-safety rules for the classroom	Agree sensible e-safety rules for the classroom
telling an adult if something upsets you	Danis to surdenstand that if	Free land with the state of the little in the	Change a secure management	Discuss their sum managed
Play appropriate games on the Internet	Begin to understand that if you creative something you own it	Explore what cyber-bullying means & what to do when they encounter it	Choose a secure password for age-appropriate websites	Discuss their own personal use of the Internet and choices they make Discuss how to protect devices from virus threats
Talk about good and bad choices when using websites - being kind, telling a grown up if something upsets us & keeping ourselves safe by keeping information private	Learn that many websites ask for information that is private & discuss how to responsibly handle such requests	Know that if they put information online it leaves a digital footprint or "trail" & they need to manage it so it's not hurtful	Discuss what actions could be taken if they are uncomfortable or upset online e.g. Report Abuse button	Discuss the importance of keeping an adult informed about what you're doing online, and how to report concerns
	Explore how email can be used to communicate with real people within their schools, families & communities	Understand that keyword searching is an effective way to locate online information & how to select keywords to produce the best search results	Talk about what games they enjoying playing and what good choices are when playing games e.g. content, screen time	Explore using the safe and responsible use of online communication tools e.g. blogs, messaging
	Learn that directory sites with alphabetical listings offer one way to find things on the Internet	Discuss criteria for rating informational websites a site.	Use a class blog to share information and talk about who can see it, and how to communicate safely and respectfully	
		Realise that not all websites are equally good sources of information	Comment and provide positive feedback on the work of classmates in school or online, or the work of others online	

skills that children should learn from Reception until they leave us in Year 6.

Programming	Programming Progra							
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Help adults operate equipment around the school, independently operating simple equipment	Physically follow & give each other instructions to move around	Physically follow and give each other forward, backward & turn (right-angle) instructions	Plan & enter a sequence of instructions on a robot specifying distance & turn to achieve specific outcomes, debug the sequence where necessary	Create & edit procedures typing logo commands including pen up, pen down & changing the trail of the turtle	Explore procedures using repeat to achieve solutions to problems with Logo & a floor robot	Record in some detail the steps (the algorithm) that are required to achieve an outcome & refer to this when programming		
Use simple software to make things happen	Explore outcomes when buttons are pressed in sequences on a robot	Articulate an algorithm to achieve a purpose	Test & improve / debug programmed sequences.	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	Talk about procedures as parts of a program	Predict the outputs for the steps in an algorithm		
Press buttons on a floor robot and talk about the movements	Begin to use software to create movement & patterns on a screen	Plan and enter a sequence of instructions to achieve an algorithm, with a robot specifying distance & turn and drawing a trail	Begin to type logo commands to achieve outcomes.	Solve open-ended problems with a floor robot, Logo & other software using efficient procedures to create shapes & letters	Refine procedures to improve efficiency	Increase confidence in the process to plan, program, test & review a program		
Explore options and make choices with toys, software and websites	Begin to identify an algorithm to achieve a specific purpose	Explore outcomes when giving instructions in a simple Logo program	Explore outcomes when giving sequences of instructions in Logo software	Experience a variety of resources to extend knowledge & understanding of programming.	Use a variable to replace number of sides in a regular shape	Write a program which follows an algorithm to solve a problem for a floor robot or other model		
	Execute a program on a floor robot to achieve an algorithm	Watch a Logo program execute & debug any problems	Use repeat to achieve solutions to tasks	Create an algorithm & a program that will use a simple selection command for a game	Explore instructions to control software or hardware with an input & using if then commands	Write a program which follows an algorithm to achieve a planned outcome for appropriate programming software		
	Use the word debug to correct any mistakes when programming a floor robot	Predict what will happen & test results	Solve open-ended problems with a floor robot & Logo including creating simple regular polygons, making sounds & planning movements such as a dance	Begin to correct errors (debug) as they program devices & actions on screen, & identify bugs in programs written by others	Explore a computer model to control a physical system	Control on screen mimics & physical devices using one or more input & predict the outputs		
	Begin to predict what will happen for a short sequence of instructions in a program	Talk about similarities & differences between floor robots and logo on screen	Create an algorithm to tell a joke or a simple story	Use an algorithm to sequence more complex programming into order	Change inputs on a model to achieve different outputs	Understand how sensors can be used to measure input in order to activate a procedure or sequence & talk about applications in society		

	Sequence pre- written lines of programming into order	Link the use of algorithms to solve problems to work in Maths, Science & DT.	Refine & extend a program	Create variables to provide a score/trigger an action in a game
	Talk about algorithms planned by others & identify any problems & the expected outcome		Identify difficulties & articulate a solution for errors in a program	Link errors in a program to problems in the original algorithm
			Group commands as a procedure to achieve a specific outcome within a program	
			Write down the steps required (an algorithm) to achieve the outcome that is wanted and refer to	
			this when programming.	

<u>Multimedia</u>	<u>Multimedia</u>						
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Use a mouse to rearrange objects and pictures on a screen  Recognise text, images and sound when using ICT	Record their own voices and play back to an audience  Use a video or stills camera to record an activity	Use an increasing variety of tools and effects in paint programs and talk about their choices Use templates to make electronic books individually and in pairs	Explore & begin to evaluate the use of multimedia to enhance communication  Create & begin to edit presentation documents & text, experimenting with fonts, size, colour, alignment for emphasis & effect	Explore how multimedia can create atmosphere & appeal to different audiences  Be confident in creating & modifying text & presentation documents to achieve a specific purpose	Select an appropriate ICT or online tool to create and share ideas.  Explore the effects of multimedia (photos, video, sound) in a presentation or video and show how they can be	Identify the purpose for selecting an appropriate online tool Discuss audience, atmosphere and structure of a presentation or video	
Use a camera or sound recorder to collect photos or sound	Create sounds and simple music phrases using ICT tools	Explore the effects of sound and music in animation and video	Use a range of effects in art programs including brush sizes, repeats, reflections	Use art programs & online tools to modify photos for a specific purpose using a range of effects	modified  Develop skills using transitions and hyperlinks to enhance the stricture of presentations	Collect information and media from a range of sources (considering copyright issues) into a presentation for a specific audience	
Use paint programs to create pictures	Add text and images to a template document using an image & word bank	Create own documents, adding text and images	Explore the use of video, animation & green screening	Explore the use of video, animation, & green screening for a specific audience	Use a wide range of effects in art programs and online tools, discussing the choices made and their effectiveness	Use sound, images, text, transitions, hyperlinks and HTML code effectively in presentations	
Begin to use a keyboard see programming	Use index fingers (left and right hand) on a keyboard to build words &sentences	Use keyboard to enter text (index fingers left & right hand)	Use ICT tools to create musical phrases	Use ICT tools to create music phrases for a specific purpose	Know how to use text and video editing tools in programs to refine their work	Store presentations and videos online where they can be accessed by themselves and shared with others	

Develop an interest in ICT by using age appropriate websites or programs	Know when & how to use the SPACE BAR (thumbs) to make spaces between words	Know when and how to use the RETURN/ ENTER key. Use SHIFT & CAPS LOCK to enter capital letters. Use DELETE & BACKSPACE buttons to correct text. Create sentences, SAVE & edit later	Amend text & save changes.	Use a keyboard effectively, including the use of keyboard shortcuts	Use online tools to create and share presentations and films	Evaluate the effectiveness of their own work and the work of others
			Use individual fingers to input text & use SHIFT key to type characters	Use font sizes & effects such as bullet points appropriately		
			Amend text by highlighting & using SELECT/ DELETE & COPY/ PASTE	Know how to use a spell check		
			Look at own work & consider how it can be improved for effectiveness	Look at their own, and a friend's work & provide feedback that is constructive & specific		

Technology in Our Li	Technology in Our Lives						
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Recognise purposes	Recognise uses of	Begin to	Save work on the	Talk about the	Identify different	Describe different	
for using	technology in their	understand there	school network, on	school network &	parts of computing	services provided	
technology in	homes and in their	are a variety of	the Internet and on	the different	devices.	by the Internet &	
school and at home	community	sources of	individual devices	resources they can		how information	
		information and		access, including		moves around the	
		begin to recognise		the Internet		Internet	
		the differences					
Understand that	Understand that	Begin to	Talk about the	Frame questions &	Identify different	Describe different	
things they create	there are online	understand what	parts of a computer	identify key words	parts of the Internet	parts of a	
belong to them and	tools that can help	the Internet is and		to search for		computing device &	
can be shared with	them create and	the purposes that it		information on the		how it connects to	
others using	communicate	is used for		Internet		the Internet.	
technology						Connect a	
						computing device	
						to a keyboard,	
						mouse or printer	
Recognise that they		Understand the	Use appropriate	Consider reliability	Choose appropriate	Identify appropriate	
can use the Internet		different types of	tools to collaborate	of information &	tools for	forms of online	
to play and learn		content on websites	on-line	ways it may	communication and	communication for	
		and that some		influence you	collaboration and	different audiences.	
		things may not be			use them		
		true or accurate			responsibly		
			Use appropriate	Check who the	Use effective	Use search engines	
			tools to	owner is before	strategies to search	as part of an	
			communicate on-	copying photos,	with appropriate	effective research	
			line	clipart or text	search engines	strategy	

Use simple search	Talk about the	Describe how
tools and find	different elements	search results are
appropriate	on web pages	selected & ranked
websites		
Talk about the	Find out who the	Acknowledge who
owner of	information	resources belong to
information online	presented on a	that they have
	webpage belongs	found on the
	to.	internet

Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Collect information as photos or sound files	Take photographs, video and record sound to record learning experiences	Take and save photographs, video & record sound to capture learning	Find out information from a pre-prepared database, asking straightforward questions	Plan and create a database to answer questions	Collect and record information using spreadsheets and databases	Use the whole data process - generate, process, interpret, store, and present information - realising the need for accuracy and checking plausibility
Use a simple pictogram or set of photos to count and organise information	Look at how data is representing digitally	Use microscopes or other devices to capture and save magnified images	Contribute towards a database	Identify different types of data	Carry out complex searches (e.g. using and/or; $\leq / \geq$ )	Select appropriate data tool

Contribute to and	Ask questions and	Construct and use a	Ask questions	Solve problems and	Identify and present
interpret a	consider how they	branching database	carrying out simple	present answers	results
pictogram	will collect		searches on a	using data tools	
	information		database		
	Collect data,	Record data in a	Identify inaccurate	Analyse information	Interrogate a
	generate graphs	variety of ways	data	and question data	database, refining
	and charts to find				searches to provide
	answers				answers to
					questions
	Save & retrieve the	Present data for	Present data in	Identify poor	Plan investigations
	data to show to	others	appropriate format	quality data.	using the outcomes
	others		for an audience		from a data logger
					to show findings
	Create paper/	Use a data logger	Use a data logger	Select appropriate	
	object decision	to monitor changes	to record and	use of a data logger	
	trees & explore a	and talk about the	compare individual	for an investigation	
	branching database	outcomes seen	readings.	and interpret the	
				findings	
	Investigate different				
	types of digital data				
	e.g. online				
	encyclopaedias				