

Willow Tree Academy
Computing Scheme of Work

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"A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world."

National Curriculum Content:

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- Understanding the World
- Recognise that a range of technology is used in places such as homes and schools.
- Select and use technology for particular purposes.

KS1

- 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
- 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.

KS2

- 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.

These objectives have been shared into 6 areas:

E-Safety & E-Sense	Network Communication	Computer Science
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. 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.	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.
Data & Data Representation	Digital Literacy	General Skills
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 purposefully to create, organise, store, manipulate and retrieve digital content Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.	Recognise that a range of technology is used in places such as homes and schools. Recognise common uses of information technology beyond school Use technology purposefully to create, organise, store, manipulate and retrieve digital content

Long Term Plan

- Each area **must** be covered in that term.
- Where possible it should link to topic or have cross curricular links.
- Children should be given opportunity to use technology to solve problems (REAL/STEM).
- It is important that technology is used as a day-to-day element of school life and across all subject areas, therefore if opportunities to use ICT arise which do not fall within the curriculum for each year group, they should be taken advantage of.

Long Term Plan:

Transition	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
E-Safety	E-Safety	E-Safety	E-Safety	E-Safety	E-Safety	E-Safety
:	Health, Wellbeing and	Reputation & Bullying	Online Relationships	Self Image & Identity	Managing online	Privacy, security and
Network Communication	lifestyle		(PSHE)	(PSHE)	information	copyright
		Computer Science				
General Skills	Network Communication		Digital Literacy	Data & Data	Digital Literacy	Computer Science
: Setting up files in shared	Emails	Bee Bots	Video and Sound	Representation	Design	AR/VR
	:	Turtle		:		i i
	Digital Literacy	Blockly Code	I Can Animate	Google Sheets	Google Sites	Tinkercad
	: Design :	Scratch	iMovie	Data Loggers	Canva	Sketchup
:	: :	Micro:Bit	Sound Garage	:		3D Printing
	Comic Life			:		
	Purple Mash					
:	Book Creator	:	WT Oscars Video	:		: :
:	:	:		: :		: :
						······································

Skills Progression

- Identify rules to keep them safe when they are using technology both in and beyond the home. - Explain rules to keep them safe when they are using technology both in and beyond the home. - Explain simple guidance for using technology in different environments and settings. - Explain simple guidance for using technology in different environments and settings. - Explain simple guidance for using technology in different environments and settings. - Explain how using technology can become a distraction and when they are using technology can affect healthy sleep and can describe some of the insure. - Explain how using technology can become a distraction and when they are using technology can affect healthy sleep and can describe some of the insure. - Explain how using technology can become a distraction and when they on their wellbeing. - Explain how using technology can become a distraction and when they on their wellbeing. - Describe some strategies, it ips or advice to promote self regulating use on their wellows.	ing and Be Internet Legends scheme to use with WT Warriors - https://beinternetlegends.withgoogle.com/en-gb/	Health Wellbeing and	Health Wellbeing and	Health Wellbeing and
careful before sharing information online. - Talk about how someone can/would get help about being bullied online or offline. - Describe how to behave online in ways that do not upset others and can give examples. - Explain what bullying is and can describe how people may bully others. - Describe rules about how someone offline. - Talk about how someone can/would get help about being bullied online or offline. - Describe whot to behave online in ways that do not upset others and can give examples. - Talk about how someone can/would get help about being bullied online or offline. - Describe what information shout them online could have been created, copied or shared by others. - Identify some online technology. - Explain ways that some of the information about them online can be used by others. - Describe ways that information about people others. - Identify some online technologies where bullying might take place. - Describe how to get help for smaring information online. - Explain what bullying is and can developed and bullying: - Describe ways that some of the information about them online could have been created, copied or shared by others. - Identify some online technologies where bullying might take place. - Describe how to get help about being bullied online or offline. - Explain why they need to think carefully about how something or tell someone. - Explain why they need to think carefully about how something or tell someone.	Health Wellbeing and lifestyle: I Explain why spending too much time using technology can have a negative impact on their wellbeing. I be bytain why spending too much time using technology can have a negative impact on their wellbeing. I be bytain how using technology can have a negative impact on their wellbeing. I be bytain how using technology can become a distraction and when they might need to limit screen time. I be bytain how using technology can become a distraction and when they might need to limit screen time. I be bytain how using technology can describe some of the issues. I be becambe ways technology can describe some of the issues. I be becambe ways technology can describe some of the issues. I be becambe ways technology can describe some of the issues. I be becambe ways that regards to technology. I be becambe ways that some of the information about them online cand bullying: I be becambe ways that some of the information about them online could have been created, copied or shared by others. I dentify some online technology when needed. I dentify some online technology is the place of the limit screen time. I be scribe some strategies, tips or advice to promote healthy sleep with regards to technology. I be scribe ways that some of the issues. I be place healthy sleep and can describe some of the issues. I be scribe some strategies, tips or advice to promote healthy sleep with regards to technology. I be scribe ways technology and peckennel thing the total the place of the information and bullying: I be scribe ways that some of the information about them online can be used by others. I dentify some online technology when be bully information about an individual. I dentify style: I be cribe ways that some of the limit stree time. I be scribe ways that some of the limit time using technology and became of the limit time using technology when needed. I be better the althy sleep with regards to technology and became of the limit time using technology and scribe and to limit s	lifestyle: - Explain simple guidance for using technology in different environments and settings. Reputation and bullying: - Explain how information put online about them can last for a long time. - Talk about how someone can/would get help about being bullied online or	lifestyle: - Explain rules to keep them safe when they are using technology both in and beyond the home. Reputation and bullying: - Recognise that information can stay online and could be copied. - Know who they should ask if they are not sure about information shared online. - Describe how to behave online in ways that do not upset others and can give	lifestyle: - Identify rules to keep them safe when they are using technology both in and beyond the home. Reputation and bullying: - Describe ways that some people can be unkind online. - Offer examples of how this

Year 3

Year 4

Year 2

Year 5

Year 6

EYFS

Year 1

	Self image and Identity:	Self image and Identity:	Self image and Identity:	Be Internet Legends	scheme to use with WT Warriors	s - <u>https://beinternetlegends.wi</u>	thgoogle.com/en-gb/
S	- Recognise that they can say 'no' / 'please stop' / 'l'll tell' / 'l'll ask' to somebody who asks them to do something that makes them feel sad, embarrassed or upset. - Explain how this could be either in real life or online Online Relationships: - They can give examples of how they (might) use technology to communicate with people they know.		- Explain how other people's identity online can be different to their identity in real life. - Can describe ways in which people might make themselves look different online. Online Relationships: - Give examples of how they might use technology to communicate with others they don't know well.	Self image and Identity: - Explain what is meant by the term 'identity'. - Explain how they can represent themselves in different ways online. - Understand ways in which they might change their identity depending on what they are doing online and why (e.g. gaming; using an avatar; social media). Online Relationships: - Describe ways people who have similar likes and interests can get together online. - Explain risks of communicating online with others they don't know well. - Explain why they should be careful of who they trust online and what information they can trust them with. - Know they can take back their trust in someone or something if they feel nervous, uncomfortable or worried.	Self image and Identity: - Explain how their online identity can be different to the identity they present in 'real life'. - Make good decisions about how they interact with others and know how that changes how others perceive them. Online Relationships: - Explain what it means to 'know someone' online and why this might be different from knowing someone in real life. - Describe strategies for safe and fun experiences in a range of online social environments. - Give examples of how to be respectful to others online.	identity, depending on context. Online Relationships: - Make positive contributions and be part of online communities Describe some of the communities in which they are involved and describe how they collaborate with others positively Show an understanding of their responsibilities for the	Self image and Identity: - Describe ways in which media can shape ideas about gender. - Identify messages about gender roles and make judgements based on them. - Challenge and explain why it is important to reject inappropriate messages about gender online. - Describe issues online that might make them or others feel sad, worried, uncomfortable or frightened. Know and can give examples of how they might get help, both on and offline. Online Relationships: - Explain how impulsive and rash communications online may cause problems (e.g. flaming, content produced in live streaming). - Demonstrate how they would support others - Demonstrate ways of reporting problems online
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Year 3

Year 4

Year 2

EYFS

Year 1

Year 5

Year 6

Privacy, security and	Privacy, security and	Managing online information:	Be Internet Legends	scheme to use with WT Warrior	s - <u>https://beinternetlegends.wi</u>	thgoogle.com/en-gb/
copyright: - Describe the people they can trust and can share personal information with; explain why they can trust them. - know that work they create belongs to them.	copyright: - Explain how passwords can be used to protect information and devices - Explain why work they create using technology belongs to them (e.g. 'it is my idea' or 'I designed it')	- Explain the difference between things that are imaginary, 'made up' of 'make believe' and things that are 'true' or 'real'. Privacy, security and copyright: - Describe why other people's work belongs to them. - Recognise that content on the internet may belong to other people	Managing online information: - Explain how the internet can be used to sell and buy things. - Explain the difference between a 'belief', an 'opinion' and a 'fact'. Privacy, security and copyright: - Understand and can give reasons why passwords are important. - Describe simple strategies for creating and keeping passwords private. - Describe how connected devices can collect and share information with others. - Understand what the word copyright is. - Explain why copying someone else's work from the internet without permission can cause problems.	Managing online information: - Analyse information and differentiate between 'opinions', 'beliefs' and 'Facts'. - Understand what criteria have to be met before something is a 'fact'. - Describe some of the methods used to encourage people to buy things online. - Explain why lots of people sharing the same opinions or beliefs online does not make those opinions or beliefs true. Privacy, security and copyright: - Explain what a strong password is. - Explain that others online can pretend to be me or other people, including my friends. - Explain how internet use can be monitored. - Understand what a scam is and how to avoid 'phishing' - When searching on the internet for content to use, they can explain why they need to consider who owns it and whether they have the right to reuse it.	Managing online information: - Understand the difference between misinformation and disinformation. Explain what is meant by 'being sceptical'. - Give examples of when and why it is important to be 'sceptical'. Explain what is meant by a 'hoax'. - Explain why information that is on a large number of sites may still be inaccurate or untrue and assess how this might happen. Privacy, security and copyright: - Create and use strong and secure passwords. - Explain how free apps or services may read and share my private information. - Explain how and why some apps may request or take payment for additional content and explain why they should seek permission from a trusted adult before purchasing.	Managing online information: - Explain how and why some people may present 'opinions as 'facts'. - Define the terms 'influence', 'manipulation' and 'persuasion' and explain how they might encounter these online - Demonstrate strategies to enable them to analyse and evaluate the validity of 'facts' and explain why using these strategies are Important. - Identify, flag and report inappropriate content. Privacy, security and copyright: - Know what to do if a password is lost or stolen. - Explain what app permissions are and can give some examples. - Describe simple ways to increase privacy on apps and services that provide privacy settings. - Use search tools to find and access online content which can be reused by others.

Year 3

Year 4

Year 2

EYFS

Year 1

Year 5

Year 6

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- Begin to understand that - Discuss and share how and computers can be linked when they use ICT in are used Explain why digital folders - Describe input devices used together in different ways.	n everyday life. server is connected to the understanding of computer and understanding of how
- Begin to understand email and websites. - Use digital devices and computers to communicate, e.g. webcams. - Begin to save work on a class network folder. - Begin to save work on a class network folder. - Begin to save work on a class network into their own digital folder. - Begin to save work on a class network folder. - Begin to save work on a class network folder. - Begin to save work on a class network folder. - Begin to understand e-mail and web sites. - Begin to obtain content from the world wide web using a web browser. - Open and select reply to an email as a class. - Open and select reply to an email as a class. - Contribute to a class email on email and of email and of exponential and of e	servers to share resources and data. Draw or a label a diagram to show this. r called the sessly) to a r called the pissely to a or black and or black and ster printer. Skype, Google Hangouts, FaceTime) Skype, Google Hangouts, FaceTime) Her devices are may also be a mail emails, create opriate Indication email. To an email emails, create opriate To an email. To an email

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	- Understands and follow	Bee Bots (iPad App)	Bee Bots (iPad App) Scratch Jr (iPad app)	Blockly language	Blockly language	Blockly language	Blockly language
		- Understand what an algorithm is (a sequence of	Logo - Understand what	- Begin to use <u>PRIMM</u> with support to check code	- Use <u>PRIMM</u> to check code (Predict, Run, Investigate,		- Use <u>PRIMM</u> When coding (Predict, Run, Investigate,
	Algorithms using arrow cards.	instructions or set of rules for performing a specific task) - Understand that <u>algorithms</u> need to be precise, simple,	algorithms are, how they are implemented as programs on digital devices and that programs execute by	(Predict, Run, Investigate, Modify, Make).- Can begin to solve simple Parsons Problems	Modify, Make). - Can solve <u>Parsons</u> <u>Problems</u> with a distractor	Investigate, Modify, Make). - Can solve <u>Parsons</u> <u>Problems</u> with multiple distractors.	Modify, Make). - Confidently know how and when to use repetition , loops, selection (if/then)
	a computer or device (eg.	clear and limited. (Unplugged lessons).	following a sequence of instructions.	- Begin to use and understand <u>repetition</u> and	- Design and write programs that accomplish specific goals, working with		and variable blocks of code while coding.
	alongside arrow cards	- Understand that an algorithm is implemented as a program/code on a digital device.	- Use logical reasoning to predict the behaviour of simple programs.	loops in programs scaffolded by worked examples. (each section of the code labelled to explain	repetition, loops and selection (if/then) blocks of code.	(if/then) and variable blocks of code while coding.- Comment on and explain	- Refine algorithms to improve efficiency and achieve desired outcomes.
- Scier	Resources for EYFS: https://www.barefootcompu ting.org/earlyyears	- Give commands including straight forwards,	- Write/input and test a simple program to achieve a desired outcome	function) - <u>Comment</u> on and explain	- <u>Comment</u> on and explain the function of each part of a program.	the function of each part of a program.	- Produce algorithms independently using logical and appropriate structures
Computer		backwards, one command at a time. - Explore what happens	- Give commands including straight, forwards, backwards, turn, one	the function of each part of a program. - Analyse and tackle	- Use abstraction to focus on what's important in my design	- Use flowcharts and other diagrams to follow how a process or model works.	from worked examples and prior knowledge. - Create flowcharts and
Com		when a sequence of instructions is given to a Bee Bot (using algorithm cards).	command at a time Give a sequence of	problems by breaking them down into smaller parts and understand that they are	- Analyse and tackle problems by breaking them		other diagrams to follow how a process or model works.
		- Use the word debug when they correct any mistakes	instructions to follow a task - Give a set of instructions to	decomposing a problem. (Computational Thinking)	down into smaller parts and understand that they are decomposing a problem and	processes.	- Independently problem- solve, model situations and processes by understanding
		while programming a Bee Bot.	form simple geometric shapes and follow routes.	- Understand <u>abstraction</u> is focusing on important information.	know that they are using (Computational Thinking)	programming is embedded in everyday life e.g.	and explaining the impact of changing variables and rules within a model.
			- Improve/change their sequence of commands	- Understand different <u>input</u> and output options	- Test and <u>debug</u> parts of an algorithm separately.	car factories, security lights Evaluate and decompose a	
				- Be aware that blockly is a computer language.	- Understand the need for precision when creating algorithms.	program, edit and improve it to make a more efficient system.	

- To present simple data on a digital device. - Produce graphs from the data on a digital device. - Produce graphs from the data on a digital device. - Produce graphs from the data on a digital device. - Produce graphs from the data on a digital device. - Create a sorting diagram and complete a data on a topic as a class. - Create a tally chart and pictogram. - Create a tally chart and pictogram. - Produce graphs from the data, with support. - Produce graphs from the data, with support. - Create a sorting diagram and complete a data handling activity with it using images and text. - Input data into a spreadsheet and export the data in a variety of - Enter information into a spreadsheet using appropriate headings. - Move to a specific cell in spreadsheet. - Use simple formulae to		EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
in a hundred square, x table	Representation	- Can identify a chart. - Begin to sort physical objects, take a picture and discuss what they have done. - To present simple data on a digital device.	 Know that images give information Say what a pictogram is showing them Can sort images or text into two or more categories on a digital device. Begin to collect data on a topic as a class. Create a tally chart and pictogram. Create a recording explaining what they have done and what it shows 	 Sort digital objects into a range of charts such as Venn diagrams, carroll diagrams and bar charts using different apps and software. Orally record each other explaining what the data shows them. Create a branching 	 Collect information using a questionnaire. Enter data into a prepared database or spreadsheet. Produce graphs from the data, with support. Create a sorting diagram and complete a data handling activity with it using 	 Create an online multiple choice questionnaire to collect data. Begin to identify data handling opportunities Create and search a branching database. Begin to notice mistakes or inaccuracies in data when prompted. Input data into a spreadsheet and export the data in a variety of ways: charts, bar charts, pie charts. Use a database to carry out an investigation. 	 Create and publish an online questionnaire and analyse the results independently. Know how to check for and spot inaccurate data. Enter information into a spreadsheet using appropriate headings. Move to a specific cell in a spreadsheet. Use simple formulae to solve calculations including =sum and other statistical functions Use a spreadsheet to investigate e.g. cost of 	Year 6 - Create and publish an online questionnaire with a range of media (images and video) and analyse the results independently. - Know how to check for and spot inaccurate data. - Use formulae and functions in a spreadsheet. - Write spreadsheet formula to solve more challenging maths problems. - Understand that changing the numerical data effects a calculation. - Change data to satisfy 'What if' queries.
	& Data		done and what it shows			 Use a database to carry out an investigation. Use a spreadsheet to explore number patterns eg in a hundred square, x table 	functions - Use a spreadsheet to investigate e.g. cost of foods/drinks Which is the	calculation. - Change data to satisfy

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Design:	Design:	Design:	Design:	Design:	Design:	Design:
	- Know some common uses of	- Edit content in a range of	- Edit content in a range of	- Understand that a digital	- Use the print screen function	- Understand that computers	- Understand that computers
	information technology	programmes/apps e.g. format	programmes/apps	image can be captured from a	to capture an image.	save graphics as many	save graphics as many
	beyond the classroom.	text, insert images, add		number of different devices		different file types.	different file types and that
		transitions in slides, edit		and it can be stored,	- Edit pictures using various		some are better suited to
:	- Move and resize images with	photographs, use different	on the computer and iPad.	developed and enhanced.	tools in paint or photo-	- Routinely evaluate and	certain purposes than others
	fingers or mouse.	tools in paint packages.			manipulation software.	improve as part of a design	(PDF, Jpeg, PNG)
:			- Combine digital content	- Acquire, store and combine		process	
	- Create a digital collage from	- Combine digital content	from multiple sources.	images from cameras or the	- Explain how to 'photoshop'	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Independently capture store
	photos given or taken.	from multiple sources.		Internet.	(Edit) images and how this is	- Understand the difference	retrieve and edit digital
			- Insert clipart, add		used in the media.	between object based graphic	
	Augmented/Virtual Reality:	- Use ICT to generate ideas for their work	photographs to presentations.	- Enhance digital images and	:- Think about PAFT for digital	packages and paint packages.	
	- Scan a QR code.	: Tor their work	: - Use various tools within	photographs using crop, brightness, contrast & resize	content created.	: - Enhance a presentation by	- Understand issues relating to copyright of images – e.g.
:	E Scarra Qri code.	:- Use various tools such as	different online applications	Englithess, contrast & resize	:	acquiring, storing, and	when selecting image sources.
	- Explore a 360 image.	brushes, pens, rubber, stamps,	Editoria di iline applications	- Create digital content for an	- Create and export an	combining images from	when selecting image sources.
	Explore a 300 image.	shapes.	- Use undo/redo tool.	audience and purpose taking	interactive presentation	different sources	- Edit a picture to remove
				into account the principles of	including a variety of media,		items, add backgrounds,
<u></u>			- Copy/Cut and paste.	good design.	animations, transitions and	- Create and export an	merge 2 photos
S		Augmented/Virtual Reality:	, ,	3	other effects. <u>CANVA</u>	interactive presentation	, '
Digital Literacy		- Talk about AR objects in my				including a variety of media,	- Create a website (Google
(h)		class	Augmented/Virtual Reality:	Augmented/Virtual Reality:	- Create a simple web page	animations, transitions and	Sites) which includes a variety
=			- Create a QR code	- Create a QR code to link	using <u>Google Sites.</u>	other effects. <u>CANVA</u>	of media.
		- Explore an interactive 360		back to their own learning.			
0		image.	- Scan a trigger image to			- Create a webpage (Google	- Use a 3D drawing app to
ニ			begin a AR experience.	- Create a 360 image	Augmented/Virtual Reality:	Sites) with an embed video.	create a realistic
<u>.</u> ෆු					- Add multiple objects into		representation of world
				- Begin to add objects into	their surroundings through AR	A	objects
				their surroundings through AR	to explain a concept.	Augmented/Virtual Reality:	
						- Create an interactive poster	Augmented/Virtual Reality:
:					3D Modelling:	using AR	- Create and upload their own
					- Draw 3D shapes.	- Create an interactive VR	VR Google Expedition.
:					Braw 3D 3riapes.	experience.	Vit Google Expedition.
					- Draw simple 3D models.	experience.	
:							3D Modelling:
					- Manipulate 2D shapes into	3D Modelling:	- Draw and manipulate scaled
:					3D shapes.	- Draw and manipulate 3D	3D models independently.
						models.	, ,
:					- Import 3D models from the		- Choose 3D shapes that can
:					3D warehouse.	- Accurately resize objects.	be combined to create more
							complex shapes.
:							

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Digital Literacy	Video: - Know the difference between a photography and video Record and play a film Sound Recording: - Record a voice over (linked to a pre-made image or video).	Video: - Use a camera to capture images. - Discuss which videos to keep and which to delete. Sound Recording: - Understand that sound can be recorded and played back. - Record sound at a computer/handheld device - Use software to record their own sounds, with help.	Video: - Capture video/images for a specific purpose - Arrange clips to create a short film - Add a title and credits Sound Recording: - Record sound at and away from the computer Use software to record sounds (e.g. music software to create & play their own composition) - Change sounds recorded Save, retrieve and edit sounds	Video, film and animation: - Write and record a script using a prompter tool. - Begin to use green screen techniques with support. - Take a series of pictures to form a simple animation. - Improve stop motion animation clips with techniques like onion skinning. - Edit and improve their animation in iMovie Sound Recording & Music: - Locate and use sound files from Internet - Use music software to experiment capturing, repeating and reordering sound patterns.	Video, film and animation: - Use a storyboard to plan what they would like to happen in their film or animation. - Take a series of pictures to form an animation. - Begin to evaluate the suitability of the presentation for the given audience. - Adjust the number of photographs taken and the playback rate to improve the quality of the animation. Sound Recording & Music: - Record and edit sound on the computer. - Use ICT to create & perform sounds or music (Garageband).	Video, film and animation: - Capture video for a purpose. - Discuss the quality of videos and chose which to keep and which to re-shoot. - Trim and arrange clips to convey meaning. - Add titles, credits, slide transitions, special effects and talk about the effect these have on the audience. Sound Recording & Music: - Use music software to plan, create and play their own compositions. - Evaluate and modify compositions.	Video, film and animation: - Plan a multi-scene animation including characters, scenes, camera angles and special effects. - Trim, arrange and edit audio levels of video to improve the quality of their outcome. - Add titles, credits, transitions, special effects. - Export their video in different formats for different purposes Sound Recording & Music: - Use more sophisticated music software to plan, create, edit and play their own compositions.

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
General Skills	- Operate simple equipment, e.g. turn on a CD player, use a remote control. - Use ICT hardware (mouse, keyboard) to interact with age appropriate computer software Start to recognise that computers need programs to function.	- Operate a range of hardware incl.: cameras, video cameras, sound recording devices, tablets, keyboard, mouse etc. - Perform basic operations on a digital device (includes PC's, tablets, cameras, robots etc.) e.g. switch on/off, log on/off, open/close programmes, enter text etc. - Print work using the Print icon. - Use both hands on the keyboard. - Load programs with support. - Save work with support. - Retrieve work with support. - Talk about how they are using ICT. - Start to use appropriate ICT vocabulary.	- Load programmes, save & retrieve work independently. - Plan what they are going to do. - Edit their work. - Practise keyboard skills using both hands, try to use more than two fingers, & try to use the thumb on the spacebar. - Explain their work and how they have used ICT. - Use appropriate vocabulary. - Use undo/redo tool. - Copy/Cut and paste.	 Use a range of ICT equipment and software with support. Create and name new folders, with support. Print work using the drop down menu. Make changes to their work. Consolidate keyboard skills. Understand sentence alignment and how to align sentences. Highlight/select items. Explain their work and how they have used ICT. Begin to use keyboard shortcuts for copy and paste (Ctrl+C, Ctrl v) Copy and paste on chromebooks 	- Choose an appropriate program (app or web based), with support. - Create and name new folders, independently. - Use Print Preview. - Understand that work can be saved in different places e.g. network, writeable CD ROM, USB Pen Drive - Plan what they are going to do and evaluate the results. - Describe their work & explain how & why they have used ICT. - Collaborate with peers using online tools - Use keyboard shortcuts for copy and paste (Ctrl+C, Ctrl v)	 Choose an appropriate program to perform a task Understand and use the hierarchical file system. Combine information from various sources. Describe and discuss their work and explain how and why they have used ICT. 	- Choose and combine the use of appropriate ICT tools to complete a task. - Critically evaluate the fitness for purpose of work as it progresses. - Annotate their work samples using prompt questions

Apps & Websites

To Support Teaching and Learning

Apps and programmes to support teaching and learning:

Maths

- Sumdog
- Times Tables Rockstars
- Geoboard
- Photomath
- Show Me
- Whiteboard
- Measure

Literacy

- Popplet Lite
- ThingLink
- Comic Life 3
- Wordsalad (similar to a word cloud)
- Book Creator

Science

- Comic Life
- ThingLink
- Book Creator
- Show Me
- Easysense

Other Media

- Imovie
- Green Screen (by Do Ink)
- GarageBand
- I Can Animate
- Video Star
- Pic Collage
- Youtube Kids

School Subscriptions

- 1. Espresso (Discovery Learning)
- 2. LanguageNut
- 3. Sumdog
- 4. Times Table Rockstars
- 5. Purple Mash 2Simple
- 6. Active Learn
- 7. Get Set 4 PE Subscription

Websites to support teaching and learning:

Online Learning:

- Google Slides, docs, sheets, forms
- Jamboard collaboration

Add on to Google Drive

• Mote - audio marking and sound files

Add on to Google Drive

• Whiteboard.fi - online whiteboard visible to teachers

https://whiteboard.fi/

Other Websites

Wordwall - assessment

https://wordwall.net/

• Padlet - collaboration and assessment

https://padlet.com/dashboard

• Flipgrid - create short videos

https://info.flipgrid.com/

• Socrative - quizzing and assessment

https://www.socrative.com/

• Kahoot - quizzing and assessment

https://kahoot.com/

Useful Websites/Apps linked to Scheme of Work

E-Safety & E-Sense	Digital Literacy	Computer Science
Google Scheme of work - Willow Tree Warriors https://beinternetawesome.withgoogle.com/en_uk/toolkit Lots of resources linked to E-safety https://learning.nspcc.org.uk/research-resources/schools/e-safety-for-schools/ CEOP https://www.ceop.police.uk/safety-centre/ Think U know https://www.thinkuknow.co.uk	Canva - creating print and digital design material - Great for video presentations https://www.canva.com/ Google Drive: Sites - Creating Website designs https://sites.google.com/	Online games linked to coding - lesson plans KS1/2 https://hourofcode.com/uk Online game - Children can have logins for diary https://www.codeforlife.education/ Lesson plans and activities - KS2 https://csfirst.withgoogle.com/en/home Projects - UKS2 https://www.madewithcode.com Online Tutorials/projects: https://www.codeclub.org.uk/projects Tinkercad https://www.tinkercad.com/dashboard Tutorials that link to curriculum areas - KS2 https://projects.raspberrupi.org/en/ 3D printing https://www.thingiverse.com/ Micro Bit Lessons https://microbit.org/teach/lessons/ https://microbit.nominetresearch.uk/networking-book-online/
Data & Data Representation	Lesson plans for all areas of our computing curriculum	General Skills
Purple Mash https://www.purplemash.com	https://teachcomputing.org/curriculum https://teachers.thenational.academy/subjects/computing/key-stages/ key-stage-2 https://www.barefootcomputing.org/ Glossary of terminology: https://blog.teachcomputing.org/primary-computing-glossary/	Google Drive https://www.google.co.uk/drive/