Key Knowledge Progression

	Word Processing & Functional Knowledge							
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	Year 1 pupils add simple	captions and images to a	document and make chan	ges to the font. They will le	earn some of the keys on t	he keyboard.		
	Year 2 pupils will look at	how text and images can	be laid out on a digital boc	ok and how content can be	e moved around.			
Overview	Year 3 pupils will learn how to add text boxes and choose fonts that suit the purpose of the document and increase their knowledge of the keyboard. They will learn to copy and paste appropriate text and images.							
	Year 4 pupils will use text boxes and numbered and bulleted point lists in a document and change the formatting of the whole document to suit its purpose.							
	Year 5 pupils will learn how to create slides masters to design the layout of a presentation and use hyperlinks to move easily within the presentation.							
	Year 6 pupils will learn how work is stored on the World Wide Web to help pupils work collaboratively on documents.							
Key Knowledge	1.1 Know that text and images should communicate information clearly.	2.1 Know that text should stand out.2.2 Know that digital	3.1 Know that it is important to edit fonts to suit the audience and purpose of a	4.1 Know that it is necessary to change the formatting of text to suit the	5.1 Know some ways a presentation is different from a word-processed	6.1 Know that the internet relies on sending complex messages between		

Transforming Experiences

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1.2 Know that images	books can be easily edited.	document.	document.	document	computers.
and text can be inserted into a digital device.	2.3 Know that pages in books can be designed with different layouts.	3.2 Know how to enter text into a word processing document and change the font.	4.2 Know that tables can be used to organise information.	5.2 Know that hyperlinks can be used as shortcuts to move between slides.	6.2 Know that packets of information are sent between routers using the shortest route.
1.3 Know that changing the font, size and colour of text can make it easier to read.	2.4 Know how to add and edit text and images.	3.3 Know how to select text.3.4 Know how to use	4.3 Know how to enter text and images into a word processing	5.3 Know that effective formatting and slide masters can improve a presentation.	6.3 Know that the internet can be used for collaborative working.
1.4 Know how to use a digital device to take a photograph.1.5 Know how to use	2.5 Know how to make text and images stand out.2.6 Know how to add	numbered and bullet pointed lists.	document. 4.4 Know how to copy and paste into a	5.4 Know how to create a new presentation with text and images	6.4 Know how to access shared files stored online.
the shift, spacebar and delete keys.	and edit layouts.2.7 Know how to add audio content to a		word processing document.	5.5 Know how to use formatting options.	
	digital book.			5.6 Know how to add hyperlinks to a presentation.	

	Creating Media							
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	Year 1, pupils will lea	arn about the basic mu	Itimedia tools of video	and audio and how to	o record video and aud	io.		
	Year 2 they will investigate how to take photographs and make simple edits.							
	Year 3 they will explore the difference between print and video presentations and how to edit video and audio.							
Overview	Year 4 they will use their knowledge of images from Year 2 to create moving pictures through animation and know storms such as frames and onion skinning.							
Year 5 they will record a series of videos and edit them appropriately into a video, adding and recording suitable sour								
	Year 6, pupils will plan and add multimedia content to a website.							
Key Knowledge	Year 6, pupils will plan and add multimedia content to a website.1.1 Know that adding audio to an image can make it more interesting.2.1 Know that 							
	a digital device.	portrait formats.	between print and	the effectiveness of		6.3 Know how to		

 1.3 Know how to animate a picture. 1.4 Know how to play back an animation. 1.5 Know how to record the movements made on a screen and play them back. 	 2.3 Know that digital images can be changed. 2.4 Know that different photos will look better in portrait or landscape format. 2.5 Know how to use a tool to achieve a desired effect. 	 video presentations. 3.3 Know how to use graphic design features to create a poster. 3.4 Know how to use a range of video, presentation and audio tools. 	 an animation. 4.3 Know that storyboards can be used to plan animations. 4.4 Know how to film a stop-motion animation. 4.5 Know how to edit and improve an animation. 4.6 Know how to add effects to a 	 5.3 Know how to record a video. 5.4 Know how to create a series of scenes and videos. 5.5 Know how to make use of a range of visual effects and filming techniques. 5.6 Know how to create and add text, video, sound and other effects to 	 identify features of website layouts. 6.4 Know how to layout a website to make it visually appealing. 6.5 Know how to add text, images and layout features to a website.
			add effects to a project	and other effects to a video presentation.	

Data and Information								
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	Year 1 pupils will col	lect data using simple	tally charts and organi	se using Pictograms.				
Overview	Year 2 pupils will hav	ve learnt to use bar gra	phs to sort data by att	ributes				
	Year 3 pupils will hav simple Yes/No quest	Year 3 pupils will have learnt about branching databases and how data can be sorted into groups using their attributes through simple Yes/No questions.						
	Year 4 they will learn how to gather data using data loggers and view and interpret data from a graph. They will learn that data can be collected digitally.							
	Year 5 they will learn to sort and filter data by their attributes and create a flat-file searchable database.							
	Year 6 they will organise data in a spreadsheet and learn how to use folders to sort data and formulas to manipulate data.							
Key Knowledge	1.1 Know that objects can be sorted into different groups.	2.1 Know that data can be presented in different ways.	3.1 Know that it is helpful to group items evenly using common features.	4.1 Know that tables can be used to organise data.	5.1 Know that information can be recorded as data.	6.1 Know that spreadsheets can be used to perform calculations.		
	1.2 Know that pictograms can be used to answer	2.2 Know how to record data in a tally chart.	3.2 Know how to create closed questions.	4.2 Know that data loggers use sensors to collect data.	5.2 Know that a database can contain records cards, fields and	6.2 Know that spreadsheets can be used to create		

 questions about data.	2.3 Know how to collect and organise	3.3 Know how to	4.3 Know how to identify data	attributes.	charts.
	data.	create and use an	attributes and	5.3 Know that a	6.3 Know how to
1.3 Know that data		online branching	values.	database can be	organise and
in digital	2.4 Know how to	database.		sorted using filters.	present data in a
pictograms can be	use a computer to		4.4 Know how to	-	spreadsheet.
changed easily.	create a bar chart.		use a stopwatch to	5.4 Know how to	
с ,			collect data.	use common	6.4 Know how to
1.4 Know how to				operands to filter	write a formula to
label objects.			4.5 Know how to	data.	answer a question.
-			use a range of data		
1.5 Know how to			loggers to gather	5.5 Know how to	
explain how			data.	query a database	
objects have been				using keywords and	
grouped.			4.6 Know how to	filters, for example	
			work with various	using 'greater	
1.6 Know how to			forms of input.	than', 'equal to'	
create a digital				and 'contains'.	
pictogram.			4.7 Know how to		
			use a computer to	5.6 Know how to	
			view data in	organise data by	
			different ways.	designing fields and	
				entering records in	
			4.8 Know how to	a database,	
			interpret data that	checking for	
			has been collected	accuracy.	
			using a data logger.		
			use a computer to view data in different ways. 4.8 Know how to interpret data that has been collected using a data logger.	5.6 Know now to organise data by designing fields and entering records in a database, checking for accuracy.	

Computers and Networks						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Year 1 pupils will kno	w examples of techno	logy around them and	how to use a keyboar	d for typing letters and	numbers.	
Year 2 they will find out about technology in the wider world and how technology can make tasks easier and safer through exploring QR codes.						
Year 3 they will learn about how a school network works and what a url is. Pupils will begin to learn how to use a search engine effectively.						
Year 4 will explore online safety by learning what to share, how to share images, when it's okay to reuse them, and how images can be manipulated.						
Year 5 they will explore and/or search to find information and know which factors determine a website's ranking.						
Year 6 they will investigate how to check the credibility of information on the world Wide Web and how to evaluate a website. They will learn more about copyright.						
 1.1 Know that technology can help us. 1.2 Know and can 	2.1 Know that digital technology is used in school to make tasks easier.	3.1 Know how school networks work.	4.1 Know that photo editing can be used to alter images.	5.1 Know what a Boolean search is and why they are useful.	6.1 Know that it is important to check a website for credibility and reasonableness	
	Year 1 Year 1 pupils will know Year 2 they will find of exploring QR codes. Year 3 they will learn offectively. Year 4 will explore or the manipulated. Year 5 they will explore they will learn more they will learn more	Year 1Year 2Year 1 pupils will know examples of technoYear 2 they will find out about technology isYear 2 they will find out about technology isYear 3 they will learn about how a school reffectively.Year 4 will explore online safety by learningYear 5 they will explore and/or search to firYear 6 they will investigate how to check the they will learn more about copyright.Year 6 they will investigate how to check the they will learn more about copyright.Year 6 they will investigate how to check the they will learn more about copyright.Year 7 Know that echnology can help us.Year 8 Know and can	Year 1Year 2Year 3Year 1 pupils will know examples of technology around them and Year 2 they will find out about technology in the wider world and exploring QR codes.Year 3 they will find out about technology in the wider world and exploring QR codes.Year 3 they will learn about how a school network works and wh effectively.Year 4 will explore online safety by learning what to share, how to can be manipulated.Year 5 they will explore and/or search to find information and know they will learn more about copyright.Year 6 they will investigate how to check the credibility of information they will learn more about copyright.Year 7 Know that echnology can help us.Year 8 Know and can	Year 1Year 2Year 3Year 4Year 1 pupils will know examples of technology around them and how to use a keyboar rear 2 they will find out about technology in the wider world and how technology can receptoring QR codes.Year 3 they will learn about how a school network works and what a url is. Pupils will b offectively.Year 4 will explore online safety by learning what to share, how to share images, when it an be manipulated.Year 5 they will explore and/or search to find information and know which factors deter they will learn more about copyright.Year 6 they will investigate how to check the credibility of information on the world Wid hey will learn more about copyright.Year 6 they will investigate how to check the credibility of information on the world Wid hey will learn more about copyright.Year 7 Know that echnology can help us.2.1 Know that digital technology is used in school to make tasks easier.3.1 Know how school networks work.4.1 Know that photo editing can be used to alter images.	Year 1Year 2Year 3Year 4Year 5Year 1 pupils will know examples of technology around them and how to use a keyboard for typing letters and tear 2 they will find out about technology in the wider world and how technology can make tasks easier and exploring QR codes.Year 3 they will learn about how a school network works and what a url is. Pupils will begin to learn how to use tiffectively.Year 4 will explore online safety by learning what to share, how to share images, when it's okay to reuse them an be manipulated.Year 5 they will explore and/or search to find information and know which factors determine a website's ranking 	

nam tech 1.3 k keyb for t and 1.4 k type using keyb 1.5 k tap a iPad som happ	me examples of hnology. Know that a /board is used typing letters d numbers. Know how to be my name ng a tablet yboard. Know how to b a screen on an id to make mething ppen.	 2.2 Know that different people in school use technology for different purposes. 2.3 Know that digital technology is used widely in our world to make tasks easier and safer. 2.4 Know that barcodes and QR codes can communicate information very quickly. 	 name some input and output devices 3.3 Know what the internet is. 3.4 Know that the internet provides multiple services. 3.5 Know how to use a search engine to access a website. 3.6 Know how to 	 4.2 Know that some things can and cannot be shared on the World Wide Web. 4.3 Know how to access the World Wide Web. 4.4 Know that images and content on the internet have owners. 4.5 Know that owners need to be are directed and area 	 5.2 Know how to identify the purpose, content and design of a website. 5.3 Know how to use advanced search operators. 	 6.2 Know that users can compare websites and identify hoaxes. 6.3 Know that media can be copyrighted and not used without permission. 6.4 Know how to evaluate a website. 6.5 Know how to identify false or example.
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		techniques to improve the composition of photos.	
		4.8 Know how to use editing techniques to create a series of images.	
		4.9 Know how to explain the techniques chosen and why they have been used.	

	Modelling, Music and Media							
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	Year 1 pupils begin t technology.	Year 1 pupils begin to how data can be represented by sounds and know how to make simple sounds and rhymes using technology.						
	Year 2 they will look at data that can be represented as drawings and raster images created.							
Overview	Year 3 they will create a video and add appropriate audio to the film.							
Year 4 they will investigate vector graphics and use layering and grouping to draw images.								
	Year 5 they edit data as sound through podcasts.							
	Year 6 they will use layering and grouping on a computer to produce 3D models.							
Key Knowledge	 1.1 Know that sounds can be recorded. 1.2 Know that sounds can be arranged to create tracks. 	 2.1 Know that paint tools can be used to draw a digital picture. 2.2 Know that it is possible to change digital colours and 	 3.1 Know that storyboards can be used to plan films. 3.2 Know how to record a film clip. 3.3 Know how to 	 4.1 Know that vector graphics can be used to create designs. 4.2 Know that layering can be used to create 	 5.1 Know that loops can be edited and layered to create different effects. 5.2 Know how to record a voice and 	 6.1 Know that objects can be manipulated by resizing, moving and rotating them. 6.2 Know that there are some 		
		brush sizes.	edit a video using	depth in a design.	edit it.	benefits to using		

 1.3 Know how to make a rhythmic pattern using a	2.3 Know how to make marks on a	appropriate software.	4.3 Know that grouping can be	5.3 Know how to laver sounds and	3D computer designs.
music app.	screen.	3.4 Know how to choose an	used to support designs.	music to enhance a voice recording.	6.3 Know how to create objects on
1.4 Know how to record and save	2.4 Know how to explain which tools	appropriate soundtrack to	4.4 Know how to	5.4 Know how to	screen as part of a 3D model.
sounds.	nave been used.	a film.	shapes on screen.	download a podcast as an MP3 or AAC (Advanced	6.4 Know how to
use recorded sounds in a music	use the shape and line tools.		4.5 Know how to draw and layer	Audio Coding) file.	part of a 3D model.
editing app.	2.6 Know how to		objects to form an image.		6.5 Know how to create a 3D design
	use the fill tool.		4.6 Know how to		with a purpose.
	create a picture in the style of an		design.		
	artist.				

	Online Safety						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	Pupils receive a dedicated lesson each half term that is specifically centred around one of the 8 themes of Education for a Connected World. These lessons serve as an introduction to the various issues they will explore in their information technolog digital literacy units that term. Links to the 8 themes of Education for a Connected World framework are made at the bottom of the Common Sense Media Lessons.						
Overview	Education for a Con Self Image & Identity Online Relationships Online Reputation Online Bullying Managing Online Inf Health, Wellbeing ar Privacy and Security Copyright and owne	nected World (/ N R R R ormation C ormation N nd Lifestyle N F rship N	Common Sense Education Media Balance & Well-Being Relationships & Communication Relationships & Communication Cyberbullying, Digital Drama & Hate Speech News & Media Literacy Media Balance & Well-Being Privacy & Security News & Media Literacy				
Key Knowledge	Key wledge1.1 Know when and why to take breaks from device time.2.1 Know that it is important to be safe, responsible and respectful online.3.1 Know that being a good digital citizen means being safe and responsible online.4.1 Know how to identify examples of online responsibilities to others.5.1 Know how to evaluate how healthy different types of media choices are.6.1 Know means applie.Key wledge1.2 Know that it is1.1 Know that it is6.1 Know being safe and responsible online.6.1 Know being safe and responsibilities to others.5.1 Know how to evaluate how healthy different types of media choices are.6.2 Know					6.1 Know what"media balance"means and how itapplies to them.6.2 Know how	

important to consider the feelings of people	2.2 Know what to do when they don't have a good feeling	3.2 Know how to recognise the ways in which digital	4.2 Know that a strong password is important.	5.2 Know some of the reasons why people share	clickbait uses the curiosity gap to get your attention.
around me even	when using	devices can be	mportanti	information about	your accention
when using fun	technology	distracting	4 3 Know how to	themselves online	63 Know how to
online activities	teennology.	distructing.	create a		use strategies for
onnine detivities.	2 3 Know how to	3 3 Know how to	memorable and	5 3 Know that	avoiding clickhait
1 3 Know that it's	identify websites	recognise the kind	strong nassword	there is a	
important to be	and anns that are	of information that		difference between	61 Know how to
aware and	"iust right" and	is private	1 / Know how	nrivate and	define "gender
aware and respectful of	"not right" for us	is private.	4.4 Know now	private and	storeotypes" and
neople while using	not fight for us.	2 1 Know that they	other images will	information	describe how they
devices	2 4 Know how to	should never give	lead others to	iniornation.	can be present
uevices.	z.4 Know now to	siloulu nevel give	make assumptions	F 4 Know that it is	call be present
1 1 Know that the	get help from an	out private	nake assumptions	5.4 KIIOW LIIdL IL IS	omme.
1.4 Know that the	adult if they are	mormation online.	about them.	nsky to share	6 E Know how
internet can be		2 E Know that			6.5 Know now
used to visit	website.	3.5 Know that	4.5 Know now to	onine.	gender stereotypes
faraway places and		Information shared	Identify ways they		can lead to
learn new things.	2.5 Know when and	online leaves a	can post online to	5.5 Know what a	unfairness or blas.
	why to take breaks	digital footprint or	best reflect who	digital footprint is	
1.5 Know now	from device time.	"trail".	they are.	and now to	6.6 Know that
staying safe online				contribute to it.	there are benefits
is similar to staying	2.6 Know why it is	3.6 Know what	4.6 Know what a		and risks of
sate in the real	important to not	Information is OK	community is, both	5.6 Know how to	online-only
world.	snare passwords.	to be shared	in person and	describe the	Triendships.
	а л и I .	oniine.	oniine.	positives and	
1.6 Know how to	2.7 Know how to			negatives of social	6.7 Know how to

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explain rules for travelling safely on the internet.	explain rules for travelling safely on the internet.	3.7 Know how people can connect on the internet.	4.7 Know that it's important to think about the words we use because	interaction in online games.	respond to an online-only friend if the friend asks something that
	2.8 Know that photos can be shared online	3.8 Know what online meanness can look like and how it can make	everyone interprets things differently.	cyberbullying is. 5.8 Know what	makes them feel uncomfortable.
	2.9 Know the importance of	people feel.	decide what kinds of statements are	explain how it applies to creative	there are similarities and
	before sharing photos online.	respond to mean words online.	and which are not.	5.9 Know how to	between in-person bullying,
		3.10 Know how giving credit is a	4.9 Know that photos and videos can be altered	apply copyright principles to real-life scenarios.	cyberbullying and being mean.
		sign of respect for people's work.	digitally. 4.10 Know how to		6.9 Know how to identify strategies for dealing with
		3.11 Know how to give credit for content used from	identify different reasons why someone might		cyberbullying and ways they can be an upstander for
		the internet.	alter a photo or video.		those being bullied.
					purposes of different parts of

			an online news page.
			6.11 Know about things to watch out for when reading online news pages, such as sponsored content and advertisements.

	Physical Computing					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Key Knowledge	1.1 Know that predictions can be made about what might happen.	2.1 Know that an algorithm is a series of instructions.	3.1 Know that loops can be used to repeat commands.	4.1 Know that conditionals will only run if something is 'true'.	5.1 Know that conditionals can be used in order to trigger events.	6.1 Know how to create a variable to track and record data.
	1.2 Know that a command is an instruction for controlling a robot.	2.2 Know how to follow multi-step instructions given by someone else.	3.2 Know that a variable holds changing information.	4.2 Know that loops can be used to indicate how often a sequence	5.2 Know how to program multiple inputs and outputs.	6.2 Know how to connect a Micro:bit.
	1.3 Know that robots can follow a sequence of instructions.	2.3 Know how to give clear instructions.2.4 Know how to	3.3 Know how to use sequencing to create an animation.	4.3 Know that variables can be used to trigger outputs.	use loops with conditionals.	6.4 Know what a variable is and how
	1. 4 Know how to run a command.	write an algorithm. 2.5 Know how to	3.4 Know how to program multiple inputs.	4.4 Know how to use sensors as		they can be used in a program.
	1.5 Know how to follow a series of instructions.	test and debug part of a program.		inputs. 4.5 Know how to use loops when		6.5 Know how to create a variable and link it to different events.

1.6 Know how to program a robot to follow instructions.		programming.	

	Computer Science					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Key Knowledge	 1.1 Know that blocks of code can be used to control an on-screen sprite. 1.2 Know that 	2.1 Know that loops can be used to reduce the number of blocks of code used.	3.1 Know that predictions can be used to help find solutions to problems.	4.1 Know that bugs are errors in a program and can be fixed with debugging.	5.1 Know how to create new sprites and assign them costumes and behaviours.	6.1 Know that computer simulations can be used to collect data about a model.
	commands must be sequenced in a logical order. 1.3 Know that	2.2 Know that there are benefits of loops rather than manual repetition.	3.2 Know that programs can be modified to remove bugs.	4.2 Know that nested loops can make a program more efficient.	5.2 Know that prior knowledge can be applied in different environments.	6.2 Know that Al plays a role in everyday life.6.3 Know that
	codes can be repeated. 1.4 Know that a loop block can be	2.3 Know that blocks of code can be used to create sequences.	 3.3 Know how to find a bug and attempt to fix it. 3.4 Know how to 	4.3 Know that conditionals only run if something is 'true'.	5.3 Know how to create an interactive computer program.	events are actions which trigger behaviours in a program.
	used to repeat instructions. 1.5 Know how to program a virtual robot to follow	2.4 Know how to break down long sequences using loops.	use loops to make a program more efficient. 3.5 Know how to make a game using	4.4 Know how to find and correct bugs in a program.4.5 Know how to use a greater range	5.4 Know how to create groups of sprites, and control a single sprite from the group using	6.4 Know, and be able to give examples of, what a variable is.6.5 Know how to

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	 instructions. 1.6 Know how to click and drag blocks. 1.7 Know how to begin to debug a simple program. 1.8 Know how to break down a long sequence of instructions. 	2.5 Know how to use simple event blocks.2.6 Know that event blocks can trigger behaviours.	multiple event blocks.	of event blocks. 4.6 Know how to use nested loops. 4.7 Know how to use conditionals.	events. 5.5 Know how to use a conditional statement to check for a winning score 5.6 Know how to use a variable that stores information and changes over time 5.7 Know how to assign sprites and	use more complex events to change how a program runs. 6.6 Know how to recognise a variable in a program. 6.7 Know how to create and control multiple sprites. 6.8 Know how to train and tot an Al
					 mechanics. 5.8 Know that functions can be used to simplify complex programs. 5.9 Know how to use predetermined functions to complete tasks. 	

		5.10 Know how to code simple functions to complete tasks.	
		5.11 Know that conditionals can be used to trigger events.	
		5.12 Know how to use loops with conditionals.	