

Skills progression taken from the Kapow - condensed computing curriculum - Covering the three National Curriculum areas of;

CS - Computer Science / IT - Information Technology / DL - Digital Literacy

And the Kapow areas of learning;

Computing Systems and networks / Programming / Creating Media / Data Handling / Online Safety.

Items in Red are not from the Kapow scheme but added elements

-	EYFS	Year 1	Year 2
Hardware	Learning how to operate a camera and	Learning how to operate a camera or tablet	Understanding what a computer is and that
	tablet to take photographs of meaningful creations or moments.	to take photos and videos.	it is made up of different components.
		Learning how to explore and tinker with	Recognising that buttons cause effects and
	Learning how to explore and tinker with	hardware to find out how it works.	that technology follows instructions.
	hardware to develop familiarity and		
	introduce relevant vocabulary.	Learning where keys are located on the	Learning how we know that technology is
		keyboard.	doing what we want it to do via its output.
	Recognising and identifying familiar letters	3	
	and numbers on a keyboard.		Developing confidence with the keyboard
	j		and the basics of touch typing.
	Developing basic mouse skills such as		3 31 3
	moving and clicking.		
Computational	Using logical reasoning to understand simple	Learning that decomposition means breaking	Articulating what decomposition is.
thinking	instructions and predict the outcome.	a problem down into smaller parts.	
J	·	·	Decomposing a game to predict the
		Using decomposition to solve unplugged	algorithms used to create it.
		challenges.	
			Learning that there are different levels of



		Using logical reasonir	<b>5</b> .	abstraction.	
				Explaining what an algorithm is.	
		Developing the skills			
		sequencing in unpluge	ged activities.	Following an algorithm.	
		Following a basic set	of instructions.	Creating a clear and precise algorithm.	
		Assembling instruction algorithm.	ns into a simple		
Programming	Following instructions as part of practical	Programming a floor	robot to follow a	Using logical thinking to explore software,	
	activities and games	planned route.		predicting, testing and explaining what it does.	
	Learning to give simple instructions.	Learning to debug ins	structions when things		
		go wrong.	•	Using an algorithm to write a basic	
	Learning to debug instructions, with the help			computer program.	
	of an adult, when things go wrong.	Learning to debug an	algorithm in an		
		unplugged scenario			
CS - Computer S	Science				
	Year 3		Year 4		
Computational thinking	Using decomposition to explain the parts of a	laptop computer.	Using decomposition was used.	to solve a problem by finding out what code	
	Using decomposition to explore the code behir	nd an animation.			
	Using repetition in programs.  Using logical reasoning to explain how simple algorithms works		Using decomposition	to understand the purpose of a script of code.	
			Identifying patterns through unplugged activities.		
			Using abstraction to identify the important parts when completing		



	Explaining the purpose of an algorithm.	both plugged and unplugged activities.
	Forming algorithms independently.	
Programming	Using logical thinking to explore more complex software; predicting, testing and explaining what it does.	Creating algorithms for a specific purpose.
		Coding a simple game.
	Incorporating loops to make code more efficient.	
	Continuing existing code.	Using abstraction and pattern recognition to modify code.
		Incorporating variables to make code more efficient.
Hardware	Understanding what the different components of a computer do and how they work together.	Using tablets or digital cameras to film a weather forecast.
		Understanding that weather stations use sensors to gather and
	Drawing comparisons across different types of computers.	record data which predicts the weather.
	Learning about the purpose of routers.	
Networks and data	Understanding the role of the key components of a network.	Understanding that computer networks provide multiple services, such as the World Wide Web, and opportunities for communication
representation	Indentifying the key components within a network, including whether they are wired or wireless.	and collaboration.
	Understanding that websites and videos are files that are shared from one computer to another.	
	Learning about the role of packets.	
	Understanding how networks work and their purpose.	



rning how data is transferred.  ce  ir 5  omposing animations into a series of images.  omposing a story to be able to plan a program to tell a story.  dicting how software will work based on previous experience.  ting more complex algorithms for a purpose.	Year 6  Decomposing a program into an algorithm.  Using past experiences to help solve new problems.  Writing increasingly complex algorithms for a purpose.
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licting how software will work based on previous experience.	
	Writing increasingly complex algorithms for a purpose.
ting more complex algorithms for a purpose.	
and many semipose and anticipation of the participation	
ating and developing their programming as they work.	Debugging quickly and effectively to make a program more efficient.
fidently using loops in their programming.	Remixing existing code to explore a problem.
ng a more systematic approach to debugging code, justifying It is wrong and how it can be corrected.	Using and adapting nested loops.
	Programming using the language Python.
any code to dreate a destreat effect.	Changing a program to personalise it.
ng a range of programming commands.	The stranging a program to personanse in
	Evaluating code to understand its purpose.
ng repetition within a program.	
	Predicting code and adapting it to a chosen purpose.
rning that external devices can be programmed by a separate puter.	Learning about the history of computers and how they have evolved over time.
at Ifi	ting and developing their programming as they work.  idently using loops in their programming.  g a more systematic approach to debugging code, justifying is wrong and how it can be corrected.  Ing code to create a desired effect.  g a range of programming commands.  g repetition within a program.  Ining that external devices can be programmed by a separate



		Using the understanding of historic computers to design a computer of the future.
		Understanding and identifying barcodes, QR codes and RFID
		Identifying devices and applications that can scan or read barcodes, QR codes and RFID.
Networks and	Learning the vocabulary associated with data: data and transmit.	N/A
data		
representation	Recognising that computers transfer data in binary and	
	understanding simple binary addition.	
	Learning that messages can be sent by binary code, reading binary	
	up to eight characters and carrying out binary calculations.	



IT - Informati	on Technology			
	EYFS	Year 1	Year 2	
Using software	Using a simple online or loaded point tool to create digital art.	Using a basic range of tools within graphic editing software.  Taking and editing photographs.	Developing word processing skills, including altering text, copying and pasting and using keyboard shortcuts.	
		Developing control of the mouse through dragging, clicking and resizing of images to create different effects.  Developing understanding of different software tools.	Using word processing software to type and reformat text.  Using software (and unplugged means) to create story animations.	
			Creating and labelling images.	
Using email and internet searches	Understanding that devices are connected to others through discussion and demonstration - ie - taking registers / use of Youtube.	Recognising devices that are connected to the internet.	Searching for appropriate images to use in a document.	
		Understanding that we are connected to others when using the internet.		
Using data	Representing data through sorting and categorising objects in unplugged scenarios.	Representing data through sorting and categorising objects in unplugged scenarios. Cross curricular maths links	Collecting and inputting data into a spreadsheet	
	Exploring branch databases through practical games.		Interpreting data from a spreadsheet.	
Wider use of	Discussion on uses of technology - cameras,	Recognising common uses of information technology,	Learning how computers are used in	
technology	tablets, pc's, internet searches.	including beyond school.	the wider world.	
		Understanding some of the ways we can use the		



		internet.			
IT - Informatio	on Technology				
	Year 3		Year 4		
Using software	Taking photographs and recording video to tell a story.  Using software to edit and enhance their video adding music, sounds		Use online software for documents, presentations, forms and spreadsheets.		
	and text on screen with transitions.	<b>J</b>	Using software to work collab	oratively with others.	
Using email and internet			Understanding why some resu	lts come before others when searching.	
searches.			Understanding that information found by searching the internet is not all grounded in fact.		
			Searching the internet for data		
Using data	Collecting and inputting data unplugged formats  Mathematics cross curricular		Understanding that data is used to forecast weather.		
	Interpreting data from a unplugged data gathering.		Recording data in a spreadsheet independently.		
			Sorting data in a spreadsheet	to compare using the 'sort by' option.	
			Designing a device which gath	ers and records sensor data.	
Wider use of	Recognising how social media platforms are use	d to interact.	Understand that software can	be used collaboratively online to work	
technology			as a team.		
IT - Information	on Technology				
	Year 5		Year 6		
Using	Using logical thinking to explore software more	independently,	Using logical thinking to explore software independently, iterating		
software	making predictions based on their previous expe	erience.	ideas and testing continuously.		
	Using software programme Sonic Pi/Scratch to create music.		Using search and word processing skills to create a presentation.		



	Using the video editing software to animate.	
	Identify ways to improve and edit programs, videos, images etc.	
	Independently learning how to use 3D design software package Tinker CAD	
Using email	Developing searching skills to help find relevant information on the	Understanding how search engines work.
and internet	internet.	
searches.		
Using data	Understanding how data is collected in remote or dangerous places.	Understanding how barcodes, QR codes and RFID work.
	Understanding how data might be used to tell us about a location.	Gathering and analysing data in real time.
		Creating formulas and sorting data within spreadsheets.
Wider use of	Learn about different forms of communication that have developed	Learning how 'big data' can be used to solve a problem or improve
technology	with the use of technology	efficiency.



DI - Digital Literacu

EYFS	Year 1		Year 2	
Recognising that a range of technology is used for different purposes.	Logging in and out and saving work on their own account.		Learning how to create a strong password.	
Learning to log in and log out.  When using the internet to learning what to do if they online that worries them of uncomfortable.		ey come across something	Understanding how to say safe when talking to people online and what to do if they see or hear something online that makes them feel upset or uncomfortable.	
			Identifying whether information is safe or unsafe to be shared online.	
	Recognising how actions others.	on the internet can affect	Learning to be respectful of others when sharing online and ask for their permission before sharing content.	
	Recognising what a digital footprint is and how to be careful about what we post.		Learning strategies for checking if something they read online is true.	
DL - Digital Literacy	, ,	•		
Year 3		Year 4		
Recognising that different information is shared onli and opinions.	ne including facts, beliefs	Recognising that information on the internet might not be true or correct and that some sources are more trustworthy than others.		
Learning how to identify reliable information when s	searching online.	Learning to make judgem	ents about the accuracy of online searches.	
Learning how to stay safe on social media.		Identifying forms of advertising online.		
Considering the impact technology can have on mod	od.	Recognising what appropr	riate behaviour is when collaborating with others	



	online.
Learning about cyber-bulling.	Reflecting on the positives and negatives of time spent online.
Learning that not all emails are genuine, recognising when an email might be	Reflecting on the positives and negatives of time spent offine.
fake and what to do about it.	Identifying respectful and disrespectful online behaviour.
DL - Digital Literacy	
Year 5	Year 6
Identifying possible dangers online and learning how to stay safe.	Learning about the positive and negative impacts of sharing online.
Evaluating the pros and cons of online communication.	Learning strategies to create a positive online reputation.
Recognising that information on the internet might not be true or correct and learning ways of checking validity.	Understanding the importance of secure passwords and how to create them.
Learning what to do if they experience bullying online.	Learning strategies to capture evidence of online bullying in order to seek help.
Learning to use an online community safely.	Using search engines safely and effectively.
	Recognising that updated software can help to prevent date corruption and hacking.



EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
To be able to understand	To know that "log in and	To know the	To know what a tablet is	To understand that	To know how search	To understand the
what a computer	log out" means to begin	difference between a	and	software can be used	engines work.	importance of having a
keyboard is and	and end a connection	desktop and	how it is different from a	collaboratively online		secure password and
recognising some letters	with	laptop computer.	laptop/desktop computer.	to work as a team.	To understand that	what "brute force
and numbers.	a computer.				anyone can create a	hacking" is.
		To know that people	To understand what a	To know that you can	website and therefore	-
To know that a mouse	To know that a	control technology.	network is and how a	use images, text,	we	To know that the first
can be used to click, drag	computer and mouse can		school	transitions	should take steps to	computers were created
and create simple	be used to click, drag, fill	To know that buttons	network might be	and animation in	check the validity of	at Bletchley Park to
drawings.	and select and also add	are a	organised.	presentation slides.	websites.	crack the Enigma code
	backgrounds,	form of input that				to help the war effort in
To know that to use a	text, layers, shapes and	give a computer an	To know how the internet		To understand what	World War 2.
computer you need to log	clip art.	instruction	uses networks to share files.		copyright is.	
in to it and then log out		about what to do				
at the end of your session.	To know that passwords	(output).	To know what a packet is		To know the difference	
	are important for		and why it is important for		between ROM and	
To know that different	security.	To know that	website data transfer.		RAM.	
types of technology can		computers often work				
be	To know that when we	together.	To know the roles that			
found at home and in	create something on a		inputs and outputs play on			
school.	computer it can be more		computers.			
	easily saved and shared					
To know that you can	than a paper version.		To know what some of the			
take simple photographs			different components inside			
with a camera or iPad.	To know some of the		a computer are e.g. CPU,			
	simple graphic design		RAM, hard drive, and how			
To know that you must	features of a piece of		they work together.			
hold the camera still and	online software.					
ensure the subject is in the						
shot to take a photo.						



Programming						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
To know that being able	To understand that an	To understand what	To know that Scratch is	To understand that a	To know that a	To know that there are
to	algorithm is when	machine learning is and	а	variable is a value that	soundtrack is music for	text-based rogramming
follow and give simple	instructions are put in	how that enables	programming language	can	a film/video and that	languages such as Logo
instructions is important	an	computers to make	and some of its basic	change (depending on	one way of	and Python.
in computing.	exact order.	predictions.	functions.	conditions) and know	composing these is on	
				that you can create	programming software.	To know that nested
To understand that it is	To understand that	To know that	To understand how to	them in		loops are loops inside of
important for	decomposition means	abstraction is the	use	Scratch.	To understand that	loops.
instructions to be in the	breaking a problem into	removing of	loops to improve		using loops can make	
right order.	manageable chunks and	unnecessary detail to	programming.	To know what a	the	
	that it is important in	help solve a problem.		conditional statement is	process of writing music	
To understand why a	computing.		To understand how	in	simpler and more	
set of		To know that coding is	decomposition is used in	programming.	effective.	
instructions may have	To know that we call	writing in a special	programming.			
gone wrong.	errors in an algorithm	language so that the		To understand that		
	'bugs' and fixing these	computer understands	To understand that you	pattern recognition		
	'debugging'.	what to do.	can remix and adapt	means		
			existing code.	identifying patterns to		
	To understand the basic	To understand that the		help them work out how		
	functions of a Bee-Bot.	character in ScratchJr is		the code works.		
		controlled by the				
	To know that you can	programming blocks.		To understand that		
	use a camera/tablet to			algorithms can be used		
	make simple videos.	To know that you can		for		
		write a program to		a number of purposes		
	To know that algorithms	create		e.g.		
	move a bee-bot	a musical instrument or		animation, games design		
	accurately	tell a joke.		etc.		
	to a chosen destination.					

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
With support to hold a	To understand that	N/A	To know that different	N/A	To understand that stop	N/A
camera / tablet to take	holding the camera still		types of camera shots		motion animation is an	
a photograph of	and considering angles		can		animation filmed one	
something of interest.	and light are important		make my photos or		frame at a time using	
	to		videos look more		models, and with tiny	
	take good pictures.		effective.		changes between each	
			33		photograph.	
	To know that you can		To know that I can edit		, , ,	
	edit, crop and filter		photos and videos using		To know that	
	photographs.		film editing software.		decomposition of an	
					idea is important when	
	To know how to search		To understand that I		creating stop-motion	
	safely for images online.		can add transitions and		animations.	
			text to my video.			
					To know that editing is	
					an	
					important feature of	
					making and improving a	
					stop motion animation.	



EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
To know that	N/A	To understand	N/A	To know that	To know that	To know that data
sorting objects		that you can enter		computers can use	Mars Rover is a	contained within barcodes and QR codes can be used
into various		simple data into		different forms of	motor vehicle that	by computers.
categories can		a spreadsheet.		input to sense the	collects data from	
help you locate		· ·		world around	space by taking	To know that Radio Frequency Identification
information.		To understand		them so that they	photos and	(RFID) is a more private way of transmitting data.
		what steps you		can record and	examining samples	
To know that		need to take to		respond to data.	of rock.	To know that data is often encrypted so that even if it
using yes/no		create an		This is called		is stolen it is not useful to the thief.
questions to find		algorithm.		'sensor data'.	To know what	
an answer is a					numbers using	
branching		To know what		To know that a	binary code look	
database.		data to use to		weather machine	like and be able to	
		answer certain		is an automated	identify how	
		questions.		machine that	messages can be	
				responds to sensor	sent in this	
		To know that		data.	format.	
		computers can be				
		used to monitor		To understand	To know what	
		supplies.		that weather	simple operations	
				forecasters use	can be used to	
				specific language,	calculate bit	
				expression and	patterns.	
				pre-prepared		
				scripts to help		
				create weather		
				forecast films.		



know that the internet nany devices connected one another.  know that you should a trusted adult if you	Year 2 To understand the difference between online and offline. To understand what	Year 3  To know that not everything on the internet is true: people share facts,	Year 4  To understand some of the methods used to	Year 5 To know different ways, we can communicate	Year 6  To know that a 'digital footprint' means the
nany devices connected one another. know that you should	difference between online and offline.	everything on the internet is true: people share facts,	the methods used to	we can communicate	
a trusted adult if you		beliefs and pinions	encourage people to buy things online.	online.  To understand how	information that exists on the internet as a result of a person's
I unsafe or worried line.  know that people you not know on the ernet (online) are angers and are not vays who they say they experience it is important to experience information e.  know that 'sharing line means giving mething specific to meone else via the ernet and 'posting'	information, I should not post online.  To know what the techniques are for creating a strong password.  To know that you should ask permission from others before sharing about them online and that they have the right to say 'no.'  To understand that not everything I see or read online is true.	online.  To understand that the internet can affect your moods and feelings.  To know that privacy settings limit who can access your important personal information Information, such as your name, age, gender etc.  To know what social media is and that age restrictions apply.	To understand that technology can be designed to act like or impersonate living things.  To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology.  To understand what behaviours are appropriate in order to stay safe and be respectful online.	online information can be used to form judgements.  To understand some ways to deal with online bullying.  To know that apps require permission to access private information and that you can alter the permissions.  To know where I can go for support if I am being bullied online or feel that my health is being	online activity.  To know what steps are required to capture bullying content as evidence.  To understand that it is important to manage personal passwords effectively.  To understand what it means to have a positive online reputation.  To know some common online scams.
no erno ang vay kno line en econo erno line er	t know on the et (online) are ers and are not s who they say they ow that to stay safe it is important to ersonal information ow that 'sharing means giving hing specific to one else via the et and 'posting' means placing lation on the	techniques are for creating a strong password.  To know that you should ask permission from others before sharing about them online and that they have the right to say 'no.'  To understand that not everything I see or read online is true.  To understand that not everything I see or read online is true.	techniques are for creating a strong password.  To know that privacy settings limit who can access your important personal information from others before sharing about them online and that they have the right to say 'no.'  To know that not everything I see or read online is true.  To know that privacy settings limit who can access your important personal information Information Information, such as your name, age, gender etc.  To know what social media is and that age restrictions apply.	techniques are for creating a strong password.  To know that privacy settings limit who can access your important to should ask permission from others before sharing about them online and that they have the right to say 'no.'  To know that ostay safe of the sharing ameans giving means placing action on the  techniques are for creating a strong password.  To know that privacy settings limit who can access your important to personal information Information Information Information, such as your name, age, gender etc.  To know what social media is and that age restrictions apply.  To understand that not everything I see or read online is true.  To understand that not everything I see or read online is true.  To understand that not everything I see or read online is true.	techniques are for creating a strong password.  To know that privacy settings limit who can access your important personal information from others before sharing about them online and that they have the right to say 'no.'  To know what social means giving means giving means placing action on the  moods and feelings.  To know that privacy settings limit who can access your important personal information Information, such as your name, age, gender etc.  To know that privacy settings limit who can access your important personal information Information, such as your name, age, gender etc.  To know what social media is and that age restrictions apply.  To understand some ways to deal with online bullying.  To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology.  To know what social media is and that age restrictions apply.  To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology.  To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology.  To know what social media is and that age restrictions apply.  To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology.  To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology.  To know what age etc.  To know what age etc.  To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology.  To understand that technology.  To know that privacy settings limit who can distraction and identify when someone might need to limit the amount of time spent using technology.  To understand that technology.  To understand that technology are distraction and identify the permission to access the distraction and dis