P	Vocabulary	Definition
Year 3	E-safety rules	Being safe on the internet. Some people also include the safe use of technology in this as well
	log on	Establish communication and initiate interaction with a computer or system
	personal information	Any factual or subjective information, whether recorded or not, about an identifiable individual
	private	Personal and not to be shared
	attach	To join, fasten, or connect. You can attach a document to an email as a way of sharing
	open	To begin to use a document or software
	save	The process of storing data to a flash drive, or hard drive
	mechanical systems (motors and gearing systems)	The moving parts (often inside) that make a machine move are known as mechanisms. Motors convert energy into motion
	cam	A slider or roller attached to a rotating shaft to give a particular type of motion
	mechanical systems	A system with moving parts
	coordinates	A group of numbers used to indicate the position of a point or line
	variables	In programming, a variable is a placeholder for a value, a box that you can store information in
	broadcast	Used in Scratch, a message that is sent through the Scratch program, activating receiving scripts
	import	Bring a file from a different program into the one you're using
	sequence debugging	The process of detecting and the removing of existing and potential errors within instructions
	test + improve	A trial to find out what something is, what it is made up of, or how good it is – then use the findings to change it for the better

	sequence programming	A sequence is an ordered list containing successive steps or functions for
		performing certain actions. It can be used in programming or as a simple set of instructions to achieve a result
	alignment	Arranging, adjusting into a straight line, logical system or coordinated system.
	сору	Making a duplicate of a file, image or words
	paste	Insert data from the clipboard into an application
	collaborate	To work with someone else or another piece of software
	questioning	A sentence that asks for a reply
	database	A large collection of information in a computer. In a database, information is arranged so that it can be quickly changed or searched through.
	recording data	Writing and saving information from an activity or piece of software
	data logger	An electronic device that records data over time
	present data	Showing information that has been translated into an understandable form such as a table, graph, word document
Year 4	search engine	A computer program that searches documents, especially on the World Wide Web, for a specified word or words and provides a list of documents in which they are found
	reporting	To notify the administrator of a website or application about a problem
	secure	Techniques for ensuring that data stored in a computer cannot be read or compromised by any individuals without authorisation – such as a password
	copyright	A copyright is a protection for any published work that helps to prevent that work from being used without prior authorisation
	validate	To prove acceptable

digital content	Any content that exists in the form of digital data. Also known as digital media
Kodu	A computer program. Allows children to create games on the PC via a simple visual programming language
logical reasoning	A system of forming conclusions based on a set of premises or information
command	A directive/instruction to a computer program acting as an

	interpreter of some kind to perform a specific task
3D game	Interactive computer entertainment that is graphically presented in the three dimensions of height, width and depth
debug algorithms	The process of detecting and the removing of existing and potential errors within instructions
lasso tool	A freehand selection
download	Transferring data from one location to another
upload	To upload a file is to send it to another computer that is set up to receive it
resize	Alter the size of (something, especially a computer window or image)
enhance	Increase the value, attractiveness, or quality of
layering	The organisation of programming into separate functional components that interact in some sequential and hierarchical way
decomposing	Breaking a complex problem or system into parts that are easier to conceive/understand
input	To provide or give something to the computer
output	The data or information produced by operation of a computer program or subroutine for transfer to another program or to an external device
critically evaluate	Thinking analytically about something
URL	The address of a web page

Year 5	input device	An input device is a piece of computer hardware equipment used to provide data and control signals
	output device	Is any piece of computer hardware equipment which converts information into humanreadable form
	digital device	A piece of physical equipment that uses digital data.
	software	Any set of instructions that tells the hardware what to do
	hardware	Any part of your computer that has a physical structure
	profile	The information a user shares on social media presenting some personal details to other users

motherboard	The motherboard is your computer's main circuit board
hard drive	The hard drive is what stores all your data.
RAM	Random Access Memory. It's the computer's short term memory
ROM	Read Only Memory. It is memory containing hardwired instructions that the computer uses when it boots up.
CPU	The microprocessor, (also called the Central Processing Unit), is the brain of the computer.
GPU	Graphics Processing Unit used for computing graphics
operating system	Software that communicates with the hardware and allows other programs to run.
design	A plan or drawing produced to show the look and function or workings of a building, garment, or other object before it is made
navigate	The act of opening and moving through computer menus
3D model	The process of developing a mathematical representation of any three-dimensional surface of an object
Micro Bit	The Micro Bit is an open source hardware ARM-based embedded system designed by the BBC
responsibility	The condition or fact of being responsible – to have a duty

	editing tools	The ability to change text by adding, deleting and rearranging letters, words, sentences and paragraphs
	refinement	Improving
Year 6	acronyms	An abbreviation of a sentence using the first letter of each word. Online users may use acronyms as a quick way to convey thoughts, actions or sentiments e.g. LOL (Laugh Out Loud).
	AR (augmented reality)	A technology which superimposes a computer-generated image over a user's real view of the world, thus providing a
	connectivity	The capacity for 'connected' devices to share data about individuals or groups on-line. Individuals may or may not be aware that this is data is being collected and shared, or how it is being used.
r	generate	To produce
	variable	In programming, a variable is a placeholder for a value, a box that you can store information in.
	operators	Object that is capable of manipulating a value
	list	A list in Scratch (called an array in other programming languages) is a tool that can be used to store multiple pieces of information at once.
	arithmetic operators	A mathematical function that takes two quantities and performs a calculation on them
	loops	A loop describes the process of a software program or script repeats the same instructions or processes the same information over and over until receiving the order to stop
	manipulating	To handle or operate skilfully
	digital art	Artistic work or practice that uses digital technology
	editing	To correct, cut, add to, or change with the goal of producing a finished product

digital music	The sound has been recorded and then changed into code that computers can read, understand and recreate.
MP3	Process of taking two or more groups of data and combining them into a single unified set
WAV	An audio file format
MIDI	Musical Instrument Digital Interface
data structure	A data structure is a data organisation, management, and storage format that enables efficient access and modification
conditional	A simple form of a computer decision is called a conditional.
multitask	Many things at once.
Concurrently	Work at the same time.
process	The instance of a computer program that is being executed by one or many threads
interpret	A computer program that directly executes instructions written in a programming or scripting language