

	EYFS				
	3 and 4 Year Olds	Reception	Reception ELG		
Personal, Social and Emotional	Remember rules without needing an adult to remind them.	Show resilience and perseverance in the face of a challenge.  Know and talk about the different factors that support their overall health and wellbeing: sensible amounts of 'screen time'.	Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.  Explain the reasons for rules, know right from wrong and try to behave accordingly.		
Understanding the World	Explore how things work.				
Physical	Match their developing physical skills to tasks and activities in the setting.	Develop their small motor skills so that they can use a range of tools competently, safely and confidently.			
Expressive Arts and Design		Explore, use and refine a variety of artistic effects to express their ideas and feelings.	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.		







#### KS1

KSI			
	Algorithms and Programs	Data Retrieving and Organising	Communicating
Year 1 Expected	Understand instructions and make predictions Understand objects and actions Understand events Understand code Understand what backgrounds and objects are Use an event to control an object	Sort items using a range of criteria  Sort items on the computer using the 'Grouping' activities in Purple Mash  Understand picture formats  Contribute to a class pictogram  Use a pictogram to record the results.	Consider different methods of communication  Open and respond to an email  Write an email to someone from an address book
	Using Technology	Databases	Presentation
	Create an avatar and to understand what this is and how it is used  Create a picture and add own name to it  Understand the idea of 'ownership' of creative work  Save work to the My Work area and understand that this is private space  See messages left by the teacher on their work  Search Purple Mash to find resources  Become more familiar with the icons  Add pictures and text to work  Explore the Games area on Purple Mash  Understand the importance of logging out	Understand what a spreadsheet looks like Navigate around a spreadsheet and enter data Learn new vocabulary related to spreadsheets Add clipart images to a spreadsheet Use the 'move cell' and 'lock' tools Use the 'speak' and 'count' tools in 2Calculate to count items?	Understand the differences between traditional books and ebooks  Explore the tools of 2Create a Story's My Simple Story level  Save the page they have created  Add animation to a picture  Play the pages created so far  Save the additional changes and overwrite the file



	Algorithms and Programs	Data Retrieving and Organising	Communicating
Year 2 Expected	Create a computer program using an algorithm.  Create a program using a given design  Design an algorithm that follows a timed sequence  Explain what an algorithm is and that it follows a sequence.  Explain the collision detection event  Explain that different objects have different properties  Explain what different events do in code  Explain the function of buttons in a program	Show that the information provided on pictograms is of limited use  Use yes/no questions to separate information  Construct a binary tree to separate different items  Use 2Question (a binary tree) to answer questions  Use a database to answer more complex search questions  Use the Search tool to find information	Use email safely
	Using Technology  Understand the terminology associated with the Internet and searching  Gain a better understanding of searching the Internet  Create a leaflet to help someone search for information on the Internet	Databases  Review the work done in 2Calculate in year 1.  Revise spreadsheet related vocabulary.  Use some 2Calculate tools that were introduced in Y1  Use copying, cutting and pasting shortcuts in 2Calculate.  Use 2Calculate totalling tools.  Use 2Calculate to solve a simple puzzle  Explore the capabilities of a spreadsheet in adding up coins to match the prices of objects  Add and edit data in a table layout.  Use the data to manually create a block graph.	Presentation  Explore how a story can be presented in different ways  Make a quiz about a story or class topic  Make a fact file on a nonfiction topic  Make a presentation to the class





#### KS2

	Algorithms and Programs	Data Retrieving and Organising	Communicating
Year 3 Expected	Explain what a flowchart is and how flowcharts are used in computer programming  Explain that there are different types of timers and select the right type for purpose  Explain how to use the repeat command  Explain the importance of nesting  Design and create an interactive scene	Review images on a camera and delete unwanted images  Download images from a camera into files on the computer  Use photo editing software to crop photos and add effects  Manipulate sound when using simple recording story boarding	Use the email address book Open and send an attachment Explain what CC means and how to use it Word process a piece of text
	Using Technology	Databases	Presentation
	Find relevant information by browsing a menu.  Search for an image, then copy and paste it into a document  Use 'Save picture as' to save an image  Copy and paste text into a document  Begin to use note making skills to decide what text to copy	Input data into a prepared database  Sort and search a database to answer simple questions  Use a branching database	Create a presentation that moves from slide to slide and is aimed at a specific audience  Combine text, images and sounds and show awareness of audience  Manipulate text, underline text, centre text, change font and size and save text to a folder
Year 4	Algorithms and Programs	Data Retrieving and Organising	Communicating
Expected	Use selection in computer programming  Explain how an IF statement works  Use coordinates in computer programming  Use the 'repeat until' command.  Explain how an IF/ELSE statement works  Explain what a variable is in programming	Capture images using webcams, screen capture, scanning, visualiser and the internet  Choose images and download into a file  Download images from the camera into files on the computer  Copy graphics from a range of sources and paste into a desktop publishing program	Appreciate the benefits of ICT to send messages and to communicate  Use the automatic spell checker to edit spellings  Read and respond to a series of email communications  Attach files appropriately and use email communications to explore ideas  Understand when to use CC or BCC



	Use a number variable		
	Create a playable game		
	Using Technology	Databases	Presentation
	Use a search engine to find a specific website  Use notetaking skills to decide which text to copy and paste into a document  Use tabbed browsing to open two or more web pages at	Input data into a prepared database  Sort and search a database to answer simple questions  Recognise what a spread sheet is	Create a lengthy presentation that moves from slide to slide and is aimed at a specific audience  Insert sound recordings into a multimedia presentation  Know how to manipulate text, underline text, centre text,
	Open a link to a new window  Open a document (PDF) and view it		change font and size and save text to a folder
	Algorithms and Programs	Data Retrieving and Organising	Communicating
Year 5 Expected	Explain what a simulation is Program a simulation using 2Code  Explain what decomposition and abstraction are in computer science Take a reallife situation, decompose it and think about the level of abstraction  Use friction in code  Explain what a function is and how functions work in code  Explain what the different variables types are and how they are used differently  Explain what a concatenation is and how it works  Create a string	Listen to streaming audio such as online radio  Download and listen to podcasts  Produce and upload a podcast  Select music from open sources and incorporate it into multimedia presentations  Work on simple film editing	Instant messaging to communicate with class members  Conduct a video chat with someone elsewhere in the school or in another school
	Using Technology	Databases	Presentation
	Use a search engine using keyword searches  Compare the results of different searches	Create a formula in a spreadsheet and then check for accuracy and plausibility	Use a range of presentation applications  Consider audience when editing a simple film





		- Comparing or a conseq	1
	Decide which sections are appropriate to copy and paste	Search databases for information using symbols such as = > or >	Know how to prepare and then present a simple film
	from at least two web pages	Create databases planning the fields, rows and columns	Use ICT to record sounds and capture both still and video images
	Save stored information following simple lines of enquiry	Create graphs and tables to be copied and pasted into other documents	Make a homepage for a website that contains links to other
	Download a document and save it to the computer		pages
		5Ma.	Capture sounds, images and video
		20	Use the word count tool to check the length of a document
		W Sala	Use bullets and numbering tools
	Algorithms and Programs	Data Retrieving and Organising	Communicating
Voca C	Design a playable game with a timer and a score	Explore the menu options and experiment with images (colour effects, options, snap to grid, grid settings etc.)	Conduct a video chat with people in another country or organisation
Year 6 Expected	Plan and use selection and variables	Add special effects to alter the appearance of a graphic	
	Explain how the launch command works	'Save as' gif or they peg. wherever possible to make the file	
	Use functions and understand why they are useful	size smaller (for emailing or downloading)	
	Explain how functions are created and called	Make an information poster using their graphics skills to good effect	
	Use flowcharts to create and debug code	Dartford	
	Create a simulation of a room in which devices can be controlled.		
	Explain how user input can be used in a program	rimary Academy	
	Explain how 2Code can be used to make a textadventure game		
	Using Technology	Databases	Presentation
	Contribute to discussions online	Collect live data using data logging equipment	Present a film for a specific audience and then adapt same film for a different audience
	Use a search engine using keyword searches	Identify data error, patterns and sequences	Create a sophisticated multimedia presentation
	Use complex searches using such as '+' 'OR' "Find the phrase in inverted commas"	Use the formulae bar to explore mathematical scenarios	Confidently choose the correct page set up option when
	private in inverted continuo	Create their own database and present information from it	creating a document





	Confidently use text formatting tools, including heading and body text
	Use the 'hanging indent' tool to help format work where appropriate (e.g. a play script)





### **ESafety**

EYFS	Self Image/ Identity	Online Bullying	Online Reputation	Copyright and Ownership
	tell' / 'I'll ask' to somebody who asks me to do	Describe ways that some people can be unkind online  Offer examples of how this can make others feel.	Identify ways that I can put information on the internet.	Know that work I create belongs to me  Name my work so that others know it belongs to me.
	Explain how this could be either in real life or online.	,v, =\frac{1}{2}	Ste	
	Online Relationships	Managing Online Information	Health Wellbeing and Lifestyle	Privacy and Security
	be used to communicate.  Give examples of how I (might) use technology to communicate with people I know.	Talk about how I can use the internet to find things out.  Identify devices I could use to access information on the internet.  Give simple examples of how to find information (e.g. search engine, voice activated searching).	Identify rules that help keep us safe and healthy in and beyond the home when using technology.  Give some simple examples	Identify some simple examples of my personal information (e.g. name, address, birthday, age, location).  Describe the people I can trust and can share this with  Explain why I can trust them.
		— Dartfor		





	Self Image/ Identity	Online Bullying	Online Reputation	Copyright and Ownership
Year 1	Recognise that there may be people online who could make someone feel sad, embarrassed or upset.	Describe how to behave online in ways that do not upset others and can give examples.	Recognise that information can stay online and could be copied.	Explain why work I create using technology belongs to me
	Give examples of when and how to speak to an adult I can trust and how they can help.		Describe what information I should not put online without asking a trusted adult first	Save my work under a suitable title/name so that others know it belongs to me (e.g. filename, name on content).
		JV = 33		Understand that work made by others does not belong to me even if I save a copy
	Online Relationships	Managing Online Information	Health Wellbeing and Lifestyle	Privacy and Security
	Give examples of when I should ask permission	Give simple examples of how to find information using	Explain rules to keep myself safe when using	Explain that passwords are used to protect
	to do something online and explain why this is important.	digital technologies e.g. search engines, voice activated searching.	technology both in and beyond the home.	information, accounts and devices.
		سنام الا	-	Recognise more detailed examples of
	Use the internet with adult support to	Understand that we can encounter a range of things		information that is personal to someone (e.g.
	communicate with people I know (e.g. video call apps or services).	online including things we like and don't like as well as things which are real or make believe/ a joke.		where someone lives and goes to school, family names).
	Explain why it is important to be considerate	Know how to get help from a trusted adult if we see	أحير م	Explain why it is important to always ask a
	and kind to people online and respect their	content that makes us feel sad, uncomfortable, worried	U	trusted adult before sharing any personal
	choices.	or frightened.		information online, belonging to myself or
	Explain why things one person finds funny or	Primary Acas	demry	others.
	sad online may not always be seen in the same way as others			



	Self Image/ Identity	Online Bullying	Online Reputation	Copyright and Ownership
Year 2	Explain how other people may look and act	Explain what bullying is, how people may bully	Explain how information put online about someone	Recognise that content on the internet may
	differently online and offline.	others and how bullying can make someone feel.	can last for a long time.	belong to other people.
	Give examples of issues that might make	Explain why anyone who experiences bullying is	Describe how anyone's online information could be	Describe why other people's work belongs to
	someone feel sad, worried, uncomfortable or	not to blame.	seen by others.	them.
	frightened; give examples of how they might	Talk about how anyone who experiences bullying	Know who to talk to if something has been put	
	get help.	can get help.	online without consent or if it is incorrect	
	Online Relationships	Managing Online Information	Health Wellbeing and Lifestyle	Privacy and Security
	Give examples of how someone might use	Use simple keywords in search <mark>engines</mark> .	Explain simple guidance for using technology in	Explain how passwords can be used to protect
	technology to communicate with others they	Demonstrate how to naviga <mark>te a sim</mark> ple webpage	different environments and settings e.g. accessing	information, accounts and devices.
	don't also know offline and explain why this	to get information I need (e.g. home, forward,	online technologies in public places and the home	Explain and give examples of what is meant by
	might be risky. (e.g. email, online gaming, a	back buttons; links, tabs a <mark>nd sections.</mark>	environment.	'private' and 'keeping things private'.
	penpal in another school/country).	Explain what voice activated searching is and how	Say how those rules/guides can help anyone	Describe and explain some rules for keeping
	Explain who I should ask before sharing things	it might be used, and know it is not real person	accessing online technologies.	personal information private (e.g. creating and
	about myself and others online.	(e.g. Alexa, Google Now, Siri).	V + 7 C	protecting passwords).
	Describe different ways to ask for, give or deny	Explain the difference between thi <mark>n</mark> gs th <mark>at are</mark>		Explain how some people may have devices in
	my permission online and can identify who to	imaginary, 'made up', or 'make <mark>belie</mark> ve' an <mark>d th</mark> ings	The state of the s	their homes connected to the internet and give
	help me if I am not sure.	that are 'true' or 'real'.		some examples (e.g. lights, fridges, toys,
	Explain why I have a right to say 'no' or 'I will	Explain why information I find online may not be		televisions.).
	have to ask someone'.	real or true.		
	Explain who can help me if I feel under pressure			
	to agree to something I am unsure about or	Dartf	OLD COMPANY	
	don't want to do.	L/ CII LI		
	Identify who can help me if something happens			
	online without my consent.	Deiros successor Sec	energian yeugenera aya	
	Explain how it may make others feel if I do not	Primary Ac	constant y	
	ask their permission or ignore their answers	•	•	
	before sharing something about them online.			
	Explain why I should always ask a trusted adult			
	before clicking 'yes', 'agree', or 'accept' online.			





Year 3	Self Image/ Identity	Online Bullying	Online Reputation	Copyright and Ownership
	Explain what is meant by the term 'identity'. Explain how people can represent themselves in different ways online. Explain ways in which someone might change their identity depending on what they are doing online (e.g. gaming; using an avatar; social media) and why.  Online Relationships	Describe appropriate ways to behave towards other people online and why this is important. Give examples of how bullying behaviour could appear online and how someone can get support.  Managing Online Information	Explain how to search for information about others online. Give examples of what anyone may or may not be willing to share about themselves online. Explain the need to be careful before sharing. Explain who someone can ask if they are unsure about putting something online  Health Wellbeing and Lifestyle	Explain why copying someone else's work from the internet without permission isn't fair and can explain what problems this might cause.  Privacy and Security
	Describe ways people who have similar likes and interests can get together online.  Explain what it means to 'know someone' online and why this might be different from knowing someone offline.  Explain what is meant by 'trusting someone' online, why this is different to 'liking someone' online, and why it is important to be careful about who to trust online including what information and content they are trusted with.  Explain why someone may change their mind about trusting anyone with something if they feel nervous, uncomfortable or worried.  Explain how someone's feelings can be hurt by what is said or written online.  Explain the importance of giving and gaining permission before sharing things online; how the principles of sharing online is the same as sharing offline e.g. sharing images and photos.	Demonstrate how to use key phrases in search engines to gather accurate information online. Explain what autocomplete is and how to choose the best suggestion.  Explain how the internet can be used to buy and sell things  Explain the difference between a belief, an opinion and a fact and give examples of how and where they might be shared online. E.g. In videos, memes, posts, news stories etc.  Explain that not all opinions shared may be accepted as true or fair by others (E.g. monsters under the bed)  Describe and demonstrate how we can get help from a trusted adult if we see content that makes us feel sad, uncomfortable, worried or frightened.	uncomfortable (e.g. age restricted gaming or web sites).	Describe simple strategies for creating and keeping passwords private.  Give reasons why someone should only share information with people they choose to and can trust.  Explain that if they are not sure or feel pressured then they should tell a trusted adult.  Describe how connected devices can collect and share anyone's information with others.



Year 4	Self Image/ Identity	Online Relationships	Online Reputation	Copyright and Ownership
	Explain how my online identity can	Describe strategies for safe and fun experiences in a range of online social	Describe how to find out information	When searching on the internet for
	be different from my offline identity.	environments e.g. live streaming, gaming platforms.	about others by searching online.	content to use, explain why I need to
	Describe positive ways for someone	Give examples of how to be respectful to others online and how to recognise	Explain ways that some of the information	consider who owns it and whether I
	to interact with others online and	healthy and unhealthy behaviours.	about anyone online could have been	have the right to use it.
	understand how this will positively	Explain how content shared online may feel unimportant to one person but may	created, copied or shared by others	Give some simple examples of
	impact on how others perceive	be important to other people's thoughts, feelings and beli <mark>efs</mark>		content which I must not use without
	them.			permission from the owner e.g.
	Explain that others online can			videos, music, images.
	pretend to be someone else,	.07		
	including my friends, and can suggest	4.00 SV-XV		
	reasons why they might do this.	200 200 200		
	Online Bullying	Managing Online Information	Health Wellbeing and Lifestyle	Privacy and Security
	Recognise when someone is upset,	Analyse information to make a judgement about probable accuracy and I	Explain how using technology can be a	Describe strategies for keeping
	hurt or angry online.	understand why it is important to make my own decisions regarding content	distraction from other things, in both a	personal information private,
	Describe ways people can be bullied	and that my decisions are respected by others.	positive and negative way.	depending on context.
	through a range of media (e.g.	Describe how to search for information within a wide group of technologies and	Identify times or situations when someone	Explain that internet use is never fully
	image, video, text, chat).	make a judgement about the probable accuracy (e.g. social media, image sites,	may need to limit the amount of time they	private and is monitored e.g. adult
	Explain why people need to think	video sites).	use technology e.g. suggest strategies to	supervision.
	carefully about how content they	Describe some of the methods used to encourage people to buy things online	help with limiting this time.	Describe how some online services
	post might affect others, their	(e.g. advertising offers; in app purchases; pop ups) and can recognise some of		may seek consent to store
	feelings and how it may affect how	these when they appear online.		information about me; know how to
	others feel about them (their	Explain why lots of people sharing the same opinions or beliefs online do not		respond appropriately and who ask if
	reputation).	make those beliefs or opinions true.		I am not sure.
		Explain that technology can be designed to act like or impersonate living things		know what the digital age of consent
		(e.g. bots) and describe what the benefits and risks might be.	1.1	is and the impact this has on online
		Explain what is meant by fake news e.g. why some people will create stories or		services asking for consent.
		alter photographs and put them online to pretend that something is true when it isn't.		



Self Image/ Identity	Online Relationships	Online Reputation	Copyright and Ownership	
Explain how identity online can be copied/modified or altered.  Demonstrate how to make responsible choices about having an online identity, depending on context.	Give examples of technology – specific forms of communication (e.g. emojis, memes, gifs).  Explain that there are some people who communicate online who may want to do me or my friends harm/ recognise this is not my/our fault.  Describe some of the ways people may be involved in online communities and describe how they might collaborate constructively with others and make positive contributions. (e.g. gaming communities or social media groups)  Explain how someone can get help if they are having problems and identify when to tell a trusted adult.  Demonstrate how to support others (including those who are having difficulties) online.	S search for information about an individual online and summarise the information found.  Describe ways that information about anyone online can be used by others to make judgements about an individual and why these may be incorrect.	Assess and justify when it is acceptable to use the work of others. Give examples of conter that is permitted to be reused and know how this content can be found online.	
Online Bullying	Managing Online Information	Health Wellbeing and Lifestyle	Privacy and Security	
bullying. Explain how anyone can get help if they are being bullied online and identify when to tell a trusted adult.	Explain the benefits and limitations of using different types of search technologies e.g. voiceactivated search engines.  Explain how some technology can limit the information I am presented with e.g. voiceactivated only giving one search result.  Explain what is meant by 'being sceptical'; give examples of when and why it is important to be sceptical.  Evaluate digital content and can explain how to make choices about what is trustworthy e.g. differentiating between adverts and search results.  Explain key concepts including: information, reviews, fact, opinion, belief, validity, reliability and evidence.  Identify ways the internet can draw us to information for different agendas, e.g. website notifications, popups, targeted ads.  Describe ways of identifying when online content has been commercially sponsored or boosted, (e.g. by commercial companies or by vloggers, content creators, influencers).  Explain what is meant by the term 'stereotype', how 'stereotypes' are amplified and reinforced online, and why accepting 'stereotypes' may influence how people think about others.	Describe ways that technology can affect health and wellbeing both positively (e.g. mindfulness apps) and negatively.  Describe some strategies, tips or advice to promote health and wellbeing with regards to technology. Recognise the benefits and risks of accessing information about health and wellbeing online and how we should balance this with talking to trusted adults and professionals. Explain how and why some apps and games may request or take payment for additional content (e.g. inapp purchases, loot boxes) and explain the importance of seeking permission from	Explain what a strong password is and demonstrate how to create one. Explain how many free app or services may read and share private information (e.g. friends, contacts, likes images, videos, voice messages, geolocation) with others. Explain what app permissions are and can give some examples.	





Year 6	Self Image/ Identity	Online Relationships	Online Reputation	Copyright and Ownership
(       (   (	Identify and critically	Explain how sharing something online may have an impact positively or	Explain the ways in which	Demonstrate the use of a search tool to
	evaluate online content	negatively.	anyone can develop a positive	find and access online content which can
	relating to gender, race,	Describe how to be kind and show respect for others online including the	online reputation.	be reused by others.
	religion, disability, culture	importance of respecting boundaries regarding what is shared about them	Explain strategies anyone can	Demonstrate how to make references to
	and other groups, and	online and how to support them if others do not.	use to protect the 'digital	and acknowledge sources I have used
	explain why it is important	Describe how things shared privately online can have unintended	personality' and online	from the internet.
	to challenge and reject	consequences for others. E.g. Screengrabs.	reputation, including degrees of	
	inappropriate	Explain that taking or sharing inappropriate images of someone (e.g.	anonymity	
	representations online.	lembarrassing images), even if they say it is okay, may have an impact for the		
	Explain the importance of	sharer and others; and who can help if someone is worried about this.		
asking un needed.  Or  Describe bullying concept (e.g. Screet profile) to who can be explain he report on	asking until I get the help			
		317 / 1 \ 1	-	
	Online Bullying	Managing Online Information	Health Wellbeing and Lifestyle	Privacy and Security
	Describe how to capture	Explain what is meant by a 'hoax'. explain why someone would need to think carefully	Describe common systems that	Describe effective ways people can manage
	bullying content as evidence	before they share.	regulate agerelated content (e.g.	passwords (e.g. storing them securely or saving
	(e.g. Screengrab, URL,	Explain how search engines work and how the results are selected and ranked.	PEGI, BBFC, parental warnings) and	them in the browser.
	profile) to share with others	Explain how to use search technologies effectively.	describe their purpose.	Explain what to do if a password is shared, lost
	who can help me.	Describe how some online information can be opinions and can offer examples.	Recognise and can discuss the	or stolen.
	Explain how someone would	Explain how and why some people may present opinions as facts; why the popularity of	pressures that technology can	Describe how and why people should keep
	report online bullying in	an opinion or the personalities of those promoting it does not necessarily make it true,	place on someone and how/when	their software and apps up to date e.g. auto
	different contexts.	fair or perhaps even legal.	they could manage this.	updates.
		Define the terms 'influence', 'manipulation', and 'persuasion' and explain how someone	Recognise features of persuasive	Describe simple ways to increase privacy on
		might encounter these online (e.g. advertising and 'ad targeting' and targeting for fake	design and how they are used to	apps and services that provide privacy settings
		news.). Explain how companies and news providers target people with online news stories they	keep users engaged (current and future use).	Describes ways in which some online content targets people to gain money or information
	are more likely to engage with and how to recognise this.	Assess and action different	illegally	
	Understand the concept of persuasive design and how it can be used to influence	strategies to limit the impact of	Describe strategies to help me identify such	
	peoples' choices.	technology on health (e.g.	content (e.g. scams, phishing).	
	Demonstrate how to analyse and evaluate the validity of facts and information and	nightshift mode, regular breaks,	Know that online services have terms and	
		explain why using these strategies are important.	correct posture, sleep, diet and	conditions that govern their use
		Describe the difference between online misinformation and disinformation.	exercise).	Ĭ
		Explain why information that is on a large number of sites may still be inaccurate or		
		untrue. assess how this might happen (e.g. the sharing of misinformation or		
		disinformation.		
		Identify, flag and report inappropriate content.		