

	Topics that lend themselves	to supporting British Values - De	mocracy The Rule	of Law Individual Libe	rty Mutual Respect	Tolerance
	Autumn 1	Autumn 2 –	Spring 1	Spring 2	Summer 1	Summer 2
Y e a r 1	iSafe Personal Information and being Safe Online KPI'S: Children should learn to: - To understand what being online may look like, the different feelings we can experience online and how to identify adults who can help - To understand that people online may try to manipulate others, how this can make someone feel and how to identify and approach adults who can help. - To understand that photos can be shared online - To understand how to identify and approach adults who can help - To understand that people online may try to manipulate others, how this can make someone feel and how to identify and approach adults who can help - To understand that people online may try to manipulate others, how this can make someone feel and how to identify and approach adults who can help Key vocab - personal information, trusted adult, permission, cyber bullying.	iAlgorithm Unplugged activities to support understanding of algorithms KPI'S: Children should learn to: - To understand that algorithms are precise instructions that can be followed - To follow a simple algorithm - To devise a simple algorithm - To understand that programs execute by following precise and unambiguous instructions - To plan, test and debug a simple algorithm - To make predictions about an outcome based on a simple algorithm - To understand conditions and outcomes - To understand that some statements can only be true or false Key vocab - algorithm, instruction, sequence, program, debug, repeat, true, false.	 iProgram Programming physical and virtual toys KPI'S: Children should learn to: To understand that algorithms are implemented as programs on a range of digital devices To give instructions to a programmable toy To plan a simple algorithm to that controls atoy To program a virtual object to move to on screen objects To record a sequence of instructions in a common format Key vocab - algorithm, instruction, sequence, program, debug, repeat, output 	 iWrite Creating, manipulating and storing digital text KPI'S: Children should learn to: To recognise that text can be created in a number of ways To use word processing software to create text To understand that a computer can be connected to a printer To select and insert text into a word processing application To open and save a word processing document To understand the value of using a word processor to produce text Key vocab - text, word, processor, key, keyboard, save, print, backspace, return/enter 	iData Introduction to data representation KPI'S: Children should learn to: - To understand why pictograms are useful - To collect and organise information to solve a problem - To create a pictogram using collected data - Sorting information - Presenting data using a graph Key vocab - data, tally, pictogram	iModel Introduction to modelling KPI'S: Children should learn to: - To understand that computers can show real events and things - To use a mouse to move things accurately on screen - To understand that computers can be used to make choices - To understand that a computer can be used to model an environment where choices can be made - To understand that a computer model is not an exact replica of real life environments and/or scenarios - To create a representation of a real or fantasy game or story Key vocab - model, algorithm, instruction, choice.



umn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	iProgram Creating Simple Animations	iPub Creating Interactive eBooks	iSearch Using the web to find things out	iAnimate Introduction to animation	iDo Mail Introduction to email
should learn	KPI'S: Children should learn to:	KPI'S: Children should learn to:	KPI'S: Children should learn to: - To understand that the	KPI'S: Children should learn to:	KPI'S: Children should learn to:
	algorithm is a process that consists of a series of steps that achieves a specific goal	- To understand the world wide web and how it has	large amounts of information	- To understand what an animation is - To understand the premise of	- To understand that messages can be sent electronically over distances
uld only be	can describe everyday ac tivities and can be followed by humans and computers	throughout time - To consider how	vebsite - To know that the world	a stop frame animation - To understand that an animation consists of characters, a stage, props,	To understand that messages can be sent electronically over distances
of people	algorithms are made up of steps	time - To share knowledge	wide web can be used to answer questions	sound, text and a story - To understand the importance of a storyboard in the story	and that people can reply to them
	repeated - To understand that computers need more	through multimedia presentations	- To navigate a website user hyperlinks	planning process - To create a storyboard	 To understand that communication can be images, sound and text
help judge	 Humans do To use digital drawing tools (Scratch) to create images To program a simple 	- To plan/produce a presentation of research findings	- To collect information from a number of different	 To understand that animations need to be scripted To understand that stop 	
hecking with an	movement - To write a simple program that produces an output	- To create an interactive eBook	online sources and check they are the same	frame animations involve physical characters, settings and props	
nent	(text) - To combine images and text to create a simple animation		Key vocab - World Wide Web, network, internet, hyperlink,	group to achieve a common goal - To create a stop frame	Key vocab - email, email address, to, from, attachment
stworthy,		Key vocab - World Wide Web, network, internet, device, ebook	searcn, UKL.	Key vocab - animation, scene, script, motion storyboard, props	
	safe afety should learn that hation is unique that personal uld only be adults entify the of people of trust and hem make ep them safe d that emotions help judge hs d the checking with an urticipating in an hent rsonal stworthy, rusted adult,	afe afetyiProgram Creating Simple Animationsshould learnKPI'S: Children should learn to:a that hation is unique- To understand that an algorithm is a process that consists of a series of steps that achieves a specific goal - To understand algorithms can describe everyday ac tivities and can be followed by humans and computers - To understand that algorithms are made up of stepsentify the of people of trust and hem make ep them safe- To know that steps can be repeated - To understand that algorithms are made up of steps - To know that steps can be repeated - To use digital drawing tools (Scratch) to create images - To program a simple animation involving movement - To write a simple program that produces an output (text) - To combine images and text to create a simple animation	arafe afetyiProgram Creating Simple AnimationsiPub Creating Interactive eBooksshould learnKPI'S: Children should learn to:-I that hation is unique-To understand that an algorithm is a process that consists of a series of steps that achieves a specific goal - To understand algorithms can describe everyday ac tivities and can be followed by humans and computers - To understand that algorithms are made up of of people of frust and nem make ep them safe-To understand that algorithms are made up of steps - To know that steps can be repeated - To understand that computers need more precise instructions than humans do - To understand that computers need more precise instructions than humans do - To us write a simple program that produces an output (text) - To combine images and text to create a simple animation-To plan/produce a presentation of research findings-To combine images and text to create a simple animation-To create an interactive eBook	iafe afety afety iProgram Creating Simple Animations iPub iSearch Using the web to find things out should learn KPI'S: Children should learn to: - To understand that an algorithm is a process that consists of a series of steps that achieves a specific goal - To understand algorithms and computers and eup of steps - To understand that an algorithms are made up of steps - To understand that computers and eup of steps - To know that steps can be repeated - To share knowledge through out ine - To avigate a website user hypeflinks - To plan/produce a precisie instructions than humans do that emotions is als - To plan/produce a presentation of research findings - To create an interactive eBooks - To understand that the world wide web contains are made up of steps 1 that emotions is a process that computers need more precise instructions than humans do - To know that steps can be repeated - To know that steps can be repeated - To plan/produce a presentations - To lavigate a website user hypeflinks - To plan/produce a interactive eBook - To create an interactive eBook - To collect information from a number of different on an unber of different on the some - To create a simple animation - To create an interactive eBook - To collect information from a number of different on the some - To create a simple animation - To create a simple animation - To create a simple animation - Key vocab - World Wide Web, network, internet, hyperlink, sear	isfe iProgram Creating Simple Animations iPub Creating Interactive eBooks Using the web to find things out IAnimate should learn KPI'S: Children should learn to: - To understand that an algorithms a process that consists of a series of steps that achieves a specific quark that personal uld only be ladults - To understand that an algorithms are made up of of people - To understand that consists of a series of steps that achieves a specific quark twites and can be followed by humans and computers - To understand the world wide web and how it has developed - To understand that an animation is - To understand that algorithms are made up of steps - To share knowledge three precise instructions than humans do - To plan/produce a presentations - To inderstand that animation involving movement - To understand that animation involving movement - To understand that animation involving movement - To understand that stop frame animation involving movement - To understand that stop frame animation involving movement - To understand that stop frame animation - To write a simple animation - To create a ninteractive eBook - To understand that stop frame animation - To understand that stop frame animation involving movement - To understand that stop frame animation - To create a stop fr



		Key vocab - algorithm, instruction, sequence, program, repeat, test, debug				
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y e a r 3	iSafe Staying Safe Online KPI'S: Children should learn to: - To identify some of the risks of sharing publicly online - To understand some measures that can be taken to stay safe - To understand potential consequences of sharing without consent - To understand some of the ways we can protect ourselves online against manipulation - To understand the need for strong passwords Key vocab - privacy settings, online sharing	 iProgram Unit 1 Games and animation development KPI'S: Children should learn to: To understand that a program is a sequence of statements written in a programming language (Scratch) To program an animation that executes a sequence of statements To understand that computer programs containing graphics use x y coordinates and turns are measured in degrees To program a sequence of instructions that create visual effects To import, create and record sounds To understand that algorithms and programs can involve repetition To import pictures from a computer and/or the internet To combine images, sounds and movement to create a personal animation 	iSimulate Exploring Computer Simulations KPI'S: Children should learn to: - To understand that computer simulations can represent real or imaginary situations - To understand that computer simulations are guided by rules - To explore the effect of changing variables in a simulation using them to make and test predictions - To understand that simulations can help people try things quickly and inexpensively - To understand that simulations help us understand difficult concepts - To design and produce a computer simulation or adventure	iData Introducing Databases KPI'S: Children should learn to: - To understand how information in a database is organised - To understand the advantages of a computer based database over a paper one - To find and enter information to create additional records in a database - To demonstrate the knowledge skills and understanding they have learned during this unit	iConnect Internet and the World Wide Web incl Searching KPI'S: Children should learn to: - To understand that the internet is many computers that are connected - To understand some of the services available on the internet - To use basic navigation skills to browse the world wide web - To use search terms when looking for information using a search engine - To know the basic steps that can help distinguish safe and credible websites - To understand that copyright is an author's right of ownership and it is illegal to steal other people's material	 iNetwork Introducing Computer Networks KPI'S: Children should learn to: To understand what a network is To know key parts of a computer network To understand how information is exchanged between devices To understand that the internet is the physical connections between computers and networks To understand how data travels throughout a network To understand that devices on networks have a unique address



Topics that lend themsel	ves to supporting British Values - I	Democracy	The Rule of Law	Individual Lib	erty Mutual Respect	Tolerance
consent, strong password, manipulation	Key vocab - sprite, blocks; programming, coordinates. up, down, right, left, x and y axis, coordinates, import; record; animate; repeat, loop, sequence	Key vocab - simulatio rules, choices, variab		field, record se, search, sort.	Key vocab - World wide web, network, internet, hyperlink, search, URL, IP address, web browser, Copyright.	Key vocab - network, network switch, server, Wireless Access Point (WAP), WIFI, router, internet, IP address, URL, DNS



Topics that lend themselves to supporting British Values - Democracy	The Rule of Law	Individual Liberty	Mutual Respect	Tolerance

Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1	Summer 2
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Y	iSafe	iProgram Unit 1	iProgram Unit 3	iMail	iData	iAnimate
е	Being Safe, responsible digital	Making Shapes and	Programming Puzzles with	Communicating and	Introduction to data	Introduction to data
a	citizens	Navigating Mazes	LightBot	Collaborating via email KPI'S: Children should	representation	representation
r	KPI'S: Children should learn to:	KPI'S: Children should	KPI'S: Children should learn to:	learn to:	KPI'S: Children should	KPI'S: Children should
4		learn to:			learn to:	learn to:
-	- To distinguish between personal	- To understand that a		- To understand that		
	information, which is safe	program is a sequence	- To understand that a program is	messages can be used	- To sort record cards	- To understand what an
	to share online, and private	of statements written in a	a sequence of statements written	to communicate over	using field names	animation is
	information which is unsafe to	programming language	in a programming language	distance a number of	-	-
	share	To a so arrow of o or average		ways	 To understand that information can be 	- To create a scene for an
	- To use keywords in search	 To program a sequence of statements 	 To program a sequence of statements 	- To understand	stored as numbers, text	animation
	engines to refine online searches	or statements	statements	how email travels and	and choices (e.g.	- To understand that
		- To program an object	- To program an object to move	how to retrieve it	yes/no)	animations can be created
	- To understand when it is	to move and draw	and draw		, ,	using digital tools
	acceptable to use the work of			- To send and reply to	- To understand that	
	others	- To understand that	- To understand that commands	emails	storing information in	- To create an animated
	-	commands and actions	and actions can be programmed	T (1) (1) (1)	an organised way	scene
	- To use strong passwords	can be programmed to	to be executed depending upon whether a	- To attach a file to an email	helps answer questions	- To storyboard and create
	- To explore strategies for safely	be executed depending upon whether a condition	condition is true or not	email	- To search a database	a short animation
	managing spam	is true or not		- To understand the	to answer questions	a short animation
			- To combine repetition and	advantages of attaching		
	- To analyse why private	- To combine repetition	conditional statements	files to emails	- To use the information	
	information should not be shared	and conditional	in a program		in a database to create	
	without permission	statements		- To use email to	a simple chart	
	To identify strategies for dealing	in a program		communicate ideas		
	 To identify strategies for dealing responsibly with cyberbullying 			Key vocab - email, email address, to, from,		
				auuress, 10, 110111,		



Topics that lend them	selves to supporting British Values - D	emocracy The Rule of Law		Mutual Respect	Tolerance
Key vocabulary - privacy keywords, copyright, stro password, spam, virus, cyberbullying		Key vocabulary - program, sequence, selection, condition, repeat, test, debug	attachment, forward.	Key vocab - data, database, record, file, field, search, sort, chart	Key vocab - animation, frame, frame rate, frames per second (FPS)



	Topics that lend themselves to sup	oporting British Values - Den	nocracy The Rule	e of Law Individual	Liberty Mutual Re	espect Tolerance
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y e a r	iSafe Being Safe, responsible digital citizens	iProgram Unit 2 Designing and developing computer games	iModel Unplugged Activities - Searching, Sorting and Networks	iWeb Remixing and creating web content using HTML	iProgram Unit 2 Designing and developing multi-level X-Box games	iCrypto Introduction to cryptography
r 5	 KPI'S: Children should learn to: To distinguish between personal information, which is safe to share online, and private information which is unsafe to share To understand the risks and benefits of various modes of communication To begin to make sensible and considered judgments about whether or not to trust online content and people when online To identify different forms of cyber bullying To understand what to do if confronted with cyber bullying 	 KPI'S: Children should learn to: To understand that computer programs containing graphics use x y coordinates and turns are measured in degrees To use conditional (if) statements To understand that some variables can only be true of false (boolean) To understand that programs can do different things if the value of a boolean variable is true or false (conditional statements) To use variables in 	KPI'S: Children should learn to: - To understand the difference between 2D and 3D shapes - To become familiar with basic 3D modelling tools - To understand that graphical models can easily be changed - To use features of graphical modelling software to develop a 3D model - To evaluate and improve 3D model	 KPI'S: Children should learn to: To understand that the world wide web is one of the services offered on the internet To know that the world wide web consists of many websites and web pages that can be accessed using the internet To know that websites are written in HTML code To read basic HTML code To understand how HTML provides structure for web content 	 X-BOX games KPI'S: Children should learn to: To understand that computer programs containing graphics use x y coordinates and turns are measured in degrees To use conditional (if) statements To understand that some variables can only be true of false (boolean) To understand that programs can do different things if the value of a boolean variable is true or false (conditional statements) To use variables in 	 KPI'S: Children should learn to: To understand that messages can be sent and received secretly To learn encrypt/decrypt simple messages To understand that messages can be sent electronically over distances To understand that data can be transmitted as binary (on or off) Understand the algorithm of a simple shift cipher To use frequency analysis to decipher encrypted text To understand the importance of cryptography historically and today
	Key vocab - personal information, reliable, cyberbullying, SMART	programs Key vocab - sequence, selection, condition, repeat, boolean, variable, co-ordinates, x-y axis	Key vocab -	Key vocab - World wide web, HTML, CSS, Element, Togs	Key vocab - sequence, selection, condition, repeat, boolean, variable, co-ordinates, x-y axis	Key vocab - cryptography, encrypt, decrypt, cipher, key, shift, binary, frequency analysis.



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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y e a r	iSafe Staying safe in a digital world KPI'S: Children should learn to:	iProgram Unit 1 Designing and developing computer games KPI'S: Children should	iProgram Unit 2 Designing and developing 3D animations KPI'S: Children should	iNetwork Networks, data and creating web content KPI'S: Children should learn to:	iApp Unit 1 Designing and Developing apps KPI'S: Children should learn to:	iApp Unit 2 Designing and Developing mobile apps KPI'S: Children should learn to:
6	- To re\cognise the importance of never sharing passwords, except with parents or guardians	 To program a computer game by sequencing conditional statements 	 To program a computer game by sequencing conditional statements 	- To understand that a computer network is a group of computers that are connected - To know that computer	- To understand the value of mobile technology and its future development	 To understand the value of mobile technology and its future development To explore event driven
	- Know how to create passwords that are hard to guess, yet easy to remember	- To use variables in programs	- To use variables in programs	networks allow users to communicate and share - To understand that the	- To use development tools to create an app	programming using a text based programming language
	- Customise privacy settings for the online services they use	- To use procedures in programs	- To use procedures in programs	internet is many networks that are connected to each other - To know that a router	- To understand that procedures are a sequence of statements that can be called	- To understand the importance of decomposition (breaking a problem into smaller parts and solve one part at a time)
	- Learn specific ways to respond to bullying when you see it	- To understand that the behaviour of a computer program should be	- To understand that the behaviour of a computer program should be	sends/receives information as packets of data	repeatedly using only one command	- To understand the event driven nature of Bitsbox programming
	 Know how to behave if you experience harassment Make good decisions when 	planned - To understand that	planned - To understand that	- To know that internet search engines maintain, and rank, a list (or index) of other websites	- To create an app involving variables and procedures	- To understand that variables contain values
	choosing how and what to communicate and whether to communicate at all	programs are developed according to a plan	programs are developed according to a plan	available on the World Wide Web - To know that web	- To understand that apps are computer programs that are	- To use algorithm to develop a solution to a problem
	- Be aware of online tools for reporting abuse	- To develop strategies for testing and debugging computer programs	- To develop strategies for testing and debugging computer programs	pages are written in HTML - To recognise and use basic HTML syntax	developed according to a plan - To develop an app	- To translate algorithms into code - To use abstraction and
	Key vocab - personal information, reliable, cyberbullying, strong password, privacy settings	Key vocab - sequence, selection, condition, repeat, Boolean, variable, procedure, test, debug	Key vocab - sequence, selection, condition, repeat, Boolean, variable, procedure, test, debug	Key vocab - network, router, internet, world wide web, IP address, URL, data, packet,	according to a plan	functions in programs To understand that apps are computer programs that are developed according to a plan