Computing

Non-Negotiable Concepts, Key Skills, Subject Knowledge and Vocabulary

National Curriculum Statement:

Key stage 1 Pupils should be taught to:

- understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- create and debug simple programs
- use logical reasoning to predict the behaviour of simple programs
- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- recognise common uses of information technology beyond school
- use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

Key stage 2 Pupils should be taught to:

- design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration
- use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

Key Concepts

A- <u>Computer Science – Children can apply knowledge of coding and programming to write, de-bug and evaluate algorithm</u>

B- Information Technology – With growing confidence, children can input data and change variables to solve problems.

C- <u>Digital Literacy</u> – Children know how to use technology safely; know the importance of personal information and how to report inappropriate behaviour and content effectively. Children understand how the internet can aid communication, including internal and external networks, and know strategies to check the information they receive via the internet.

Year	Term	Key Skills (with concept)	Subject Knowledge (with concept)	Key Vocabulary
Group				
Year 1	Autumn 1	 Online Safety <u>C: Digital Literacy</u> Children can: log in to Purple Mash using their own login. Pupils have created their own avatar and understand why they are used. Pupils can add their name to a picture they created on the computer. Pupils can save work into the My Work folder in Purple Mash Grouping and Sorting <u>B: Information Technology</u> Children can: Pupils can sort sound, image and text offline using a variety of criteria. Pupils can use Purple Mash activities to sort various items online using a variety of criteria. 	 Online Safety <u>C: Digital Literacy</u> Children know: they have ownership of their work online. that the My Work folder is a private saving space just for their work. Grouping and Sorting <u>B: Information Technology</u> Children know: The difference between a sound, image and text 	Online Safety <u>C: Digital Literacy</u> Log in Username Password Avatar My Work Topics Log out Save Notification Tools Grouping and Sorting <u>B: Information Technology</u> Sort Criteria
	Autumn 2	Pictograms <u>B Information Technology</u> Children can: • Discuss and illustrate the transport used to travel to school.	 Pictograms <u>B Information Technology</u> Children know: Why it is useful to use a pictogram and what they are used for. 	Pictograms <u>B Information Technology</u> Pictogram Data Collate

	 Use these illustrations to create a simple pictogram. Discuss what a pictogram shows. Collect data and record the results. Represent results in a pictogram. Tech Outside School <u>C: Digital Literacy</u> Children can: Recognise when technology is used. Record examples of when technology is used out of school. 	 Tech Outside School <u>C: Digital Literacy</u> Children know: What the term 'technology' means. What types of technology are used in and out of school. 	Tech Outside School <u>C: Digital Literacy</u> Technology
Spring 1	Lego Builders <u>A: Computer Science</u> Children can: • follow instructions in a computer program. • explain the effect of carrying out a task with no instructions. • organise instructions for a simple recipe.	 Lego Builders <u>A: Computer Science</u> Children know: that to achieve the effect they want when building something, they need to follow accurate instructions. that by following the instructions correctly, they will get the correct result. that by following the instructions correctly, they will get the correct result. that an algorithm is a precise, step by-step set of instructions used to solve a problem or achieve an objective. that computers need precise instructions to follow. that an algorithm written for a computer to follow is called a program. how the order in which the steps of a recipe are presented affects the outcome that correcting errors in an algorithm or program is called 'debugging'. 	Lego Builders <u>A: Computer Science</u> Instruction Algorithm Computer Program debug

Spring 2	Maze Explorers	Maze Explorers	Maze Explorers
	A: Computer Science	A: Computer Science	A: Computer Science
	Children can:	Children know:	Direction
	 use diagonal direction keys to move the 	 how to use the direction keys in 2Go to move 	Rewind
	characters in the right direction	forwards, backwards, left and right.	Left turn
	• use the additional direction keys to create a new	 how to add a unit of measurement to the 	Challenge
	algorithm.	direction in 2Go Challenge 2.	Forward
	 challenge themselves by using the longer 	 how to undo their last move. 	Debug
	algorithm to complete challenges.	 how to move their character back to the 	Arrow
	 change the background images in their chosen 	starting point.	Backwards
	challenge and save their new challenge.	 how to create a simple algorithm. 	Instruction
	5	 how to debug their algorithm 	Undo
			Right turn
			algorithm
Summer 1	Animated Stories	Animated Stories	Animated Stories
	B: Information Technology	B: Information Technology	B: Information Technology
	Children can:	Children know:	Animation
	 use the different drawing tools to create a 	• the difference between a traditional book and	Font
	picture on the page.	an e-book.	Sound effect
	 add text to a page and change the colour, font 		e-book
	and size of the text.		file
	 open previously saved work. 		display board
	 add an animation to a page. 		
	 play the pages created. 		
	 save changes and overwrite the file 		
	 Pupils can add a sound to the page. 		
	 Pupils can add voice recording to the page 		
	 create music for a page add a background to the 		
	 conv and paste a page in the book 		
	 Dupils can enhance the features of an chock by 		
	 Fupils call elimatice the reactives of all ebook by adding additional pages and animations 		
	Dunils can share abacks on a class story back		
	Pupils can share ebooks on a class story book display board		
	uispiay boaru.		

Summer 2	Coding	Coding	Coding
	A: Computer Science	A: Computer Science	A: Computer Science
	Children can:	Children know:	Action
	 explain what coding means. 	• What coding means.	Character
	• explain what a block of code is.	• What coding is used for.	Coding
	 read through combined blocks of code 	 that for the computer to make something 	Background
	 make a background using Design Mode. 	happen, it needs to follow clear instructions.	Code block
	 add characters using Design Mode. 		Collision detection
	 use the drop-down menu to change backgrounds 		Button
	and characters.		Code design
	 design a simple program and then create the 		Command
	program using 2Code.		Design mode
	 write a program that controls how a character 		Input
	will move.		Object
	 make a character move when clicked. 		Program
	 program a character to move given a variety of 		Properties
	input events.		Scale
	can use collision detection to make objects		Stop command
	interact.		Sound
	 program a sound to play when objects collide. 		When clicked
			When key
	Spreadsheets	Spreadsheets	Course data ante
	B: Information Technology	<u>B: Information Technology</u>	Spreadsheets
	Children can:	Children know:	B: Information Technology
	 navigate around a spreadsheet. 	 What a spreadsheet is 	Arrow keys
	• explain what rows and columns are.	 what a spreadsheet is used for. 	Cells
	 save and open sheets. 		LOCK LOOI
	• enter data into cells.		
	 open the Image toolbox and find and add clipart. 		Columns
	• use the 'move cell' tool so that images can be		Clipart
	dragged around the spreadsheet.		Count tool
	 use the 'lock' tool to prevent changes to cells. 		Delete key
	 give images a value that the spreadsheet can use 		Image toolbox
	to count them.		Move cell tool
	 add the count tool to count items. 		Bows
			1.0 10 5

		 add the speak tool so that the items are counted out loud. use a spreadsheet to help work out a fair way to share items. 		Speak tool spreadsheet
Year 2	Autumn 1	 Online Safety <u>C: Digital Literacy</u> Children can: use the search facility to refine searches on Purple Mash by year group and subject. share the work they have created to a display board. open and send an email to a 2Respond character. Share their own experiences of using emails. explain what a digital footprint is. give examples of things that they would not want to be in their digital footprint. 	 Online Safety <u>C: Digital Literacy</u> Children know: that the teacher approves work before it is displayed. How things can be shared electronically for others to see both on Purple Mash and the Internet. that Email is a form of digital communication. how 2Repond can teach them how to use email. What email is used for. What makes us feel happy and what makes us feel sad. 	Online Safety <u>C: Digital Literacy</u> Search Displayboard Internet Sharing Email Attachment Digital footprint Coding <u>A: Computer Science</u> C: Digital literacy
		 Coding <u>A: Computer Science</u> <u>C: Digital literacy</u> Children can: explain that an algorithm is a set of instructions. describe the algorithms they created. explain that for the computer to make something happen, it needs to follow clear instructions contrast the effect of the repeat command used with turtle objects to use of the repeat command with a character object can begin to make choices about which object type to use. explain what debug (debugging) means debug simple programs. explain why it is important to save their work after each functioning iteration of the program they are making 	 Coding A: Computer Science C: Digital literacy Children know: how the turtle object moves. how to use the repeat command with an object. include a button in their programs. that the turtle and character objects have different properties and move in different ways. that the repeat and timer commands both make objects repeat actions but function differently and the type of object can affect which is the best command to use. how to use a design document to start debugging a program 	Action Algorithm Bug Character Code block Code design Command Debug/ debugging Design mode Input Object Properties Repeat Scale Timer When clicked When key

Autumn 2	 create a computer program using different objects. predict what the objects in classmates' programs will do, based on my knowledge of the objects' limitations, e.g. a turtle can only move in specific ways. explain how they know that certain objects can only move in certain ways Spreadsheets B: Information Technology Children can: explain what rows and columns are in a spreadsheet. open, save and edit a spreadsheet. add images from the image toolbox and allocate them a value. add the count tool to count items. use copying a pasting to help make spreadsheets. use tools in a spreadsheet to automatically total rows and columns. use a spreadsheet to solve a mathematical puzzle. use images in a spreadsheet. work out how much they need to pay using coins by using a spreadsheet to help calculate. create a table of data on a spreadsheet. use the data to create a block graph manually	Spreadsheets <u>B: Information Technology</u> Children know: • the purpose of a spreadsheet • how to create graphs from a spreadsheet.	Spreadsheets B: Information Technology Backspace key Copy and paste Columns Cells Count tool Delete Key Equals tool Image toolbox Lock tool Move cell tool Rows Speak tool Spreadsheet
Spring 1	 Questioning B: Information Technology Children can: use a range of yes/no questions to separate different items. design a binary tree to sort pictures of pupils match the 2Simple Avatar pictures to names using a binary tree. 	 Questioning B: Information Technology Children know: that the information on pictograms cannot be used to answer more complicated questions. what is meant by a binary tree. that questions are limited to 'yes' and 'no' in a binary tree. 	Questioning <u>B: Information Technology</u> Pictogram Question Data Collate Binary tree Avatar database

	 use a database to answer simple and more complex search questions 	 that the user cannot use 2Question to find out answers to more complicated questions. what is meant by a database 	
Spring 2	Effective Searching <u>B: Information Technology</u> <u>C: Digital Literacy</u> Children can: • recall the meaning of key Internet terms. • complete a quiz about the Internet. • identify the basic parts of a web search engine search page. • read a web search results page • search for answers to a quiz on the Internet.	Effective Searching <u>B: Information Technology</u> <u>C: Digital Literacy</u> Children know: • what search engines are used for • how to use a search engine effectively	Effective Searching <u>B: Information Technology</u> <u>C: Digital Literacy</u> Internet Search Search engine
Summer 1	 Creating Pictures B: Information Technology Children can: explain what is meant by impressionist art. use 2Paint a Picture to create art based upon this style. explain what pointillism is. use 2Paint a Picture to create art based upon this style. describe the main features of Piet Mondrian's work. describe the main features of art that uses repeating patterns. use 2Paint a Picture to create art by repeating patterns in a variety of ways. combine more than one effect in 2Paint a Picture to enhance patterns. use the eCollage function in 2Paint a Picture to create art by repeating the surrealist art. 	Creating Pictures <u>B: Information Technology</u> Children know: • that art work can be created using technology.	Creating Pictures <u>B: Information Technology</u> Impressionism Palette Pointillism Share Surrealism template
Summer 2	Making Music <u>B: Information Technology</u> Children can:	Making Music <u>B: Information Technology</u> Children know:	Making Music <u>B: Information Technology</u> Bpm (beats per minute)

		 use the different sounds within 2Sequence to create a tune. add sounds to a tune they have already created to change it. change the volume of the background sounds. create two tunes which depict two feelings. upload and use their own sound chosen from a bank of sounds. create, upload and use their own recorded sound. create their own tune using some of the chosen sounds. Presenting Ideas B: Information Technology Children can: examine a traditional tale presented as a mind map, as a quiz, as an ebook and as a fact file. make a quiz about a story using 2Quiz. talk about their work and make improvements to solutions based on feedback received. extract information from a 2Connect file to make a publisher fact file on a non-fiction topic. add appropriate clipart. add an appropriate photo. use a variety of software to manipulate and present digital content and information. collect, organise and present data and information in digital content. create digital content to achieve a given goal by combining software packages 	 what 2Sequence is and how it works. how to speed up and slow down tunes what happens to the tune when sounds are moved. how music can be used to express feelings. Presenting Ideas <u>B: Information Technology</u> Children know: that digital content can be represented in many forms that data can be structured in tables to make it useful. 	Composition Digitally Instrument Music Sound effects (Sfx) Soundtrack Tempo Volume Presenting Ideas <u>B: Information Technology</u> Concept map (mind map) Node Animated Quiz Non-fiction Presentation Narrative audience
Year 3	Autumn 1	Unine Safety C: Digital Literacy	Unline Safety C: Digital Literacy	Online Safety C: Digital Literacy
		Children can:	<u>C. Digital Literaty</u> Children know:	C. Digital Literacy Password
		Children Can:		Password
			 what makes a good password for use on the 	Internet
			Internet.	Blog

 contribute to a concept map of all the different ways they know that the Internet can help us to communicate. contribute to a class blog with clear and appropriate messages. access and assess a 'spoof' webpage mock-up. share their 'spoof' webpage on a class display board. identify some physical and emotional effects of playing/watching inappropriate content/games. relate cyberbullying to bullying in the real-world and have strategies for dealing with online bullying including screenshot and reporting. Coding A: Computer Science Children can: create a design that represents a sequential algorithm. use a flowchart design to create the code. explain what Object, Action, Output, Control and Event are in computer program simulates a physical system, i.e. my vehicles move at different speeds and angles. describe what they did to make their vehicle change angle. show that their vehicles move at different speeds and angles. use a fitstement in their program. 	 the outcomes of not keeping passwords safe. That passwords help to limit who can see personal / private / confidential information. that some information held on websites may not be accurate or true. How to search the Internet and how to think critically about the results that are returned. Coding <u>A: Computer Science</u> Children know: how the use of the timer differs from the repeat command and can experiment with the different methods of repeating blocks of code how to use a design document to start debugging a program how to explain what debug (debugging) means. 	Concept map Username Website Webpage Spoof website PEGI rating Coding <u>A: Computer Science</u> Action Algorithm Bug Code block Code design Command Control Debug/ debugging Design mode Event If Input Output Object Properties Repeat Computer simulation Selection Timer variable
--	---	--

	 explain what a variable is in programming. explain why variables need to be named. create a variable in a program. set/change the variable values appropriately to create a timer. show how their character repeats an action and explain how they caused it to do so. how they made objects repeat actions explain debug simple programs. explain why it is important to save their work after each functioning iteration of the program they are making. 		
Autumn 2	 Touch-typing B: Information Technology Children can: touch type the home, bottom, and top rows. use two hands to type the letters on the keyboard. touch type using the left hand. touch type using the right hand. Spreadsheets B: Information Technology Children can: create a table of data on a spreadsheet. use a spreadsheet program to automatically create charts and graphs from data. use the 'more than', 'less than' and 'equals' tools to compare different numbers and help to work out solutions to calculations. use the 'spin' tool to count through times tables. describe a cell location in a spreadsheet using the 	 Touch-typing B: Information Technology Children know: the names of the fingers. what is meant by – home, bottom, and top rows. Spreadsheets B: Information Technology Children know: that spreadsheets are used to create charts and graphs for data. 	Touch-typing B: Information Technology Posture Top row keys Home row keys Botton row keys Space bar Spreadsheets B: Information Technology < > = Advance mode Copy and paste Columns Calls Delete key Equals tool Move cell tool Rows Spin tool
	notation of a letter for the column followed by a number for the row.find specified locations in a spreadsheet.		spicausiieet

Spring 1	Email	Email	Email
	A: Computer Science	<u>A: Computer Science</u>	A: Computer Science
	<u>C: Digital Literacy</u>	<u>C: Digital Literacy</u>	<u>C: Digital Literacy</u>
	Children can:	Children know:	Communication
	• list a range of different ways to communicate.	• what an email is used for.	Email
	 use 2Connect to highlight the strengths and 	• the importance of a draft	Compose
	weaknesses of each method.	• the importance of email safety	Send
	• order the various types of communication that	• what CC means and how to use it	Report to the teacher
	have been used through history	 why the terms CC and BCC are used 	Attachment
	 open an email and respond to it. 	• when to use CC or BCC	Address book
	 send emails to other pupils in the class. 		Save to draft
	• use the search option in the address book to find		Password
	a classmate when sending an email		CC
	• write rules about how to stay safe using email.		Formatting
	 contribute to classmates' rules 		
	• attach work to an email		
	 read and respond to a series of email 		
	communications.		
	 attach files appropriately and use email 		
	communication to explore ideas		
Spring 2	Branching databases	Branching databases	Branching databases
	<u>B: Information Technology</u>	<u>B: Information Technology</u>	<u>B: Information Technology</u>
	Children can:	Children know:	Branching database
	 use YES/NO questioning to play a simple game 	 how YES/NO questions are structured and 	Database
	with a friend.	answered.	Question
	 explain why they choose a particular question to 	 how to use and debug their own and others 	data
	split their database.	branching databases.	
	 begin to use 'or more and 'or less' in their 		
	questioning		
	 contribute to a class branching database 		
	 edit and adapt a branching database to 		
	accommodate new entries.		
	 choose a suitable topic for a branching database. 		
	 select and save appropriate images. 		
	 create a branching database. 		

Summer 1	Simulations	Simulations	Simulations
	B: Information Technology	B: Information Technology	B: Information Technology
	Children can:	Children know:	Simulation
	• give some examples of simulations used for fun	• that a computer simulation can represent real	
	and for work.	and imaginary situations.	Graphing
	• give suggestions of advantages and problems of		B: Information Technology
	simulations.	Graphing	Graph
	• explore a simulation.	B: Information Technology	Field
	 use a simulation to try out different options and 	Children know:	Data
	to test predictions.	 Why graphs are created using technology. 	Bar chart
	 begin to evaluate simulations by comparing them 	• How to analyse graphs and data.	Block graph
	with real situations and considering their		Line graph
	usefulness.		Pie chart
	 analyse choices made using a branching 		Row
	database.		column
	 recognise patterns within 		
	 simulations and make and test predictions. 		
	 identify the relationships and rules on which the 		
	simulations are based and test their predictions		
	 evaluate a simulation to determine its usefulness 		
	for nurnose		
	 create their own [simple] simulation 		
	Graphing		
	B: Information Technology		
	Children can:		
	 set up a graph with a given number of fields 		
	 enter data for a graph 		
	 nroduce and share graphs made on the 		
	computer		
	 select most appropriate style of graph for their 		
	data and explain their reasoning		
	 present the results in a range of graphical 		
	formats		
	 use the sorting ontion to make analysis of their 		
	data easier		
	uala casici.		

		 select most appropriate style of graph for their data and explain their reasoning. 		
	Summer 2	Presenting (Powerpoint) B: Information Technology Children can: • change the design of the slides. • insert a new slide. • insert pictures. • edit pictures. • insert video and audio. • use animations in a presentation. • use transitions in a presentation. • present using a PowerPoint slideshow • create a presentation linked to a curriculum topic the pupils are studying or on a topic of the pupil's own choice.	Presenting (Powerpoint) <u>B: Information Technology</u> Children know: • what PowerPoint is. • how to open PowerPoint. • how to add text and format it. • how to add shapes to a page.	Presenting (Powerpoint) <u>B: Information Technology</u> Animation Audio Design templates Entrance animation Font Media Presentation Presentation program Slide Slideshow Stock image Text box Text formatting Transition WordArt
Year 4	Autumn 1	 Online Safety <u>C: Digital Literacy</u> Children can: give examples of things that they would not want to be in their digital footprint. identify possible risks of installing free and paid for software determine whether activities that they undertake online, infringe another's' copyright take more informed ownership of the way that they choose to use their free time. They recognise a need to find a balance between being active and digital activities. give reasons for limiting screen time. 	 Online Safety <u>C: Digital Literacy</u> Children know: that security symbols such as a padlock protect their identity online. the meaning of the term 'phishing' and are aware of the existence of scam websites. what a digital footprint is and how it relates to identity theft. that malware is software that is specifically designed to disrupt, damage, or gain access to a computer. what a computer virus is. the difference between researching and using information and copying it about citing sources that they have used 	Online Safety <u>C: Digital Literacy</u> Computer virus Cookies Copyright Digital footprint Email Identity theft Malware Phishing Plagiarism Spam

Autumn 2		Autumn 2	 Coding <u>A: Computer Science</u> <u>B: Information Technology</u> Children can: use sketching to design a program and reflect upon their design. create code that conforms to their design create an 'If/else' statement. set/change the variable values appropriately. interpret a flowchart that depicts an if/else flowchart. show how an object repeats an action and explain how they caused it to do so. make an object respond to user keyboard input. explain what a variable is when used in programming. create a timer that prints a new number to the screen every second. explain how they made their program change the number every second. create an algorithm modelling the sequence of a simple event. manipulate graphics in the design view to achieve the desired look for the program. use an algorithm when making a simulation of an event on the computer. make good attempts to break down their aims for a coding task into smaller achievable steps. recognise the need to start coding at a basic level of abstraction to remove superfluous details from their program that do not contribute to the aim of the task. 	Coding A: Computer Science B: Information Technology Children know: • what a variable is in programming	Coding A: Computer Science B: Information Technology Action Alert Algorithm Bug Code design Command Debug/ debugging Design mode Event Get input If If/ else Input Output Object Repeat Selection Simulation Timer variable
----------	--	----------	---	---	---

	 Spreadsheets B: Information Technology Children can: use the number formatting tools within 2Calculate to appropriately format numbers. add a formula to a cell to automatically make a calculation in that cell. use the timer, random number and spin button tools. combine tools to make fun ways to explore number. use a series of data in a spreadsheet to create a line graph. use a line graph to find out when the temperature in the playground will reach 20°C. make practical use of a spreadsheet to help them plan actions. Use the currency formatting in 2Calculate. allocate values to images and use these to explore place value. use a spreadsheet made in 2Calculate to check their understanding of a mathematical concept. 	Spreadsheets B: Information Technology Children know: • how spreadsheets are used to support in mathematical and scientific investigations.	Spreadsheets <u>B: Information Technology</u> Average Advance mode Copy and paste Columns Cells Charts Equals tool Formula Formula wizard Move cell tool Random tool Rows Spin tool Spreadsheet timer
Spring 1	 Writing for different audiences <u>B: Information Technology</u> Children can: explore written material where ethe font size and type are tailored to the purpose of the text. use text formatting to make a piece of writing fit its audience and purpose. role-play the job of a journalist in a newsroom. interpret a variety of incoming communications and use these to build up the details of a story. use the incoming information to write their own newspaper report. use 2Connect to mind-map ideas for a community campaign. 	 Writing for different audiences <u>B: Information Technology</u> Children know: that texts can be edited for different audiences and purposes. Why it is useful to edit a text for audience and purpose. 	Writing for different audiences <u>B: Information Technology</u> Font Bold Italic underline

	 use these ideas to write a persuasive letter or poster as part of the campaign. assess their texts using criteria to judge their suitability for the intended audience 		
Spring 2	 Logo <u>A: Computer Science</u> Children can: follow simple Logo instructions to create shapes on paper. follow simple instructions to create shapes in Logo. create Logo instructions to draw patterns of increasing complexity. write Logo instructions for a word of four letters. follow Logo code to predict the outcome. create shapes using the Repeat function. find the most efficient way to draw shapes. use the Procedure feature. 	 Logo <u>A: Computer Science</u> Children know: what the common instructions are in Logo and how to type them. the pu and pd commands. 	Logo A: Computer Science LOGO BK FD RT LT REPEAT SETPC SETPS PU PD
Summer 1	 Animation B: Information Technology Children can: put together a simple animation using paper to create a flick book. make a simple animation using 2Animate. use the Onion Skin tool to create an animated image. use backgrounds and sounds to make more complex and imaginative animations. use ideas from existing 'stop motion' films to recreate their own animation. share their animations and comment on each other's work using display boards and blogs in Purple Mash. 	 Animation <u>B: Information Technology</u> Children know: what an animation frame is. what the Onion Skin tool does in animation. what 'stop motion' animation is and how it is created. 	Animation <u>B: Information Technology</u> Animation Flipbook Frame Onion skinning Background Play Sound Stop motion Video clip

	Effective searching	Effective searching	Effective searching
	A: Computer Science	A: Computer Science	A: Computer Science
	B: Information Technology	B: Information Technology	B: Information Technology
	Children can:	Children know:	Easter Egg
	• structure search queries to locate specific	• the difference between a real and spoof	Internet
	information	website	Internet Browser
	• use search to answer a series of questions.		Search
	• write search questions for a friend to solve		Search engine
	• analyse the contents of a web page for clues		Spoof website
	about the credibility of the information.		website
Summer 2	Hardware investigators	Hardware investigators	Hardware investigators
	A: Computer Science	A: Computer Science	A: Computer Science
	Children can:	Children know:	Motherboard
	• name the different parts of a desktop computer.	• What the function of the different parts of a	CPU
	• Create a leaflet to show the function of computer	computer is.	RAM
	parts.		Graphics card
		Making Music	Network card
	Making Music	B: Information Technology	Monitor
	B: Information Technology	Children know:	Speakers
	Children can:	 How technology is used to create music. 	Keyboard and mous
	• use appropriate musical language to discuss a	 What effects can be created using technology 	
	piece of music.	to create music.	Making Music
	 identify sounds in a piece of music. 		B: Information Technology
	• explain how a piece of music makes them feel.		Pitch
	• identify and recall a simple rhythm.		Rhythm
	• explain what tempo is and how changing it can		Pulse
	change the mood of a piece of music.		Tempo
	• create their own simple rhythm using Busy Beats.		Dynamics
	• show an understanding of melody.		Texture
	• create a simple melodic pattern using 2sequence		Melody
	and Busy Beats.		Rippler
	• use a variety of notes, experimenting with pitch.		House music
	• explore and understand how music is created.		
	 experiment with pitch, rhythm, and melody to 		
	create a piece of house music on Busy Beats.		

Year 5	Autumn 1	Online Safety	Online Safety	Online Safety
		A: Computer Science	A: Computer Science	A: Computer Science
		B: Information Technology	B: Information Technology	B: Information Technology
		<u>C: Digital Literacy</u>	<u>C: Digital Literacy</u>	C: Digital Literacy
		Children can:	Children know:	Online safety
		• think critically about the information that I share	 who to tell if I am upset by something that 	Smart rules
		online both about myself and others.	happens online.	Password
		• use the SMART rules as a source of guidance	• What a good password is.	Reputable
		when online.	 how image manipulation could be used to upset 	Encryption
		• think critically about what they share online, even	them or others even using simple, freely	Identity theft
		when asked by a usually reliable person to share	available tools and little specialist knowledge	Shared image
		something.	• the advantages and disadvantages of different	Plagiarism
		 see how they can use images and digital 	forms of communication and when it is	Citations
		technology to create effects not possible without	appropriate to use each.	Reference
		technology.		bibliography
		• cite all sources when researching and explain the		
		importance of this.		Coding
		• Select keywords and search techniques to find		A: Computer Science
		relevant information and increase reliability		<u>B: Information Technology</u>
				Action
		Coding	Coding	Alert
		A: Computer Science	A: Computer Science	Algorithm
		B: Information Technology	B: Information Technology	Bug
		Children can:	Children know:	Code design
		 use sketching to design a program and reflect 	• some ways that text variables can be used in	Command
		upon their design.	coding.	Control
		• create code that conforms to their design.		Debug/ debugging
		• explain how their program simulates a physical		Design mode
		system.		Event
		 select the relevant features of a situation to 		Get input
		incorporate into their simulation by using		If
		decomposition and abstraction.		lt/else
		• reflect upon the effectiveness of their simulation.		Input
		• explain what a variable is in programming.		Output
		 set/change the variable values appropriately 		Object
		 create a game which has a timer and score pad. 		Repeat

Autumn 2	 use variables to control the objects in the game. create loops using the timer and If/else statements. include buttons and objects that launch windows to websites and programs. code a program that informs others. Spreadsheets <u>B: Information Technology</u> Children can: create a formula in a spreadsheet to convert m to cm. apply this to creating a spreadsheet that converts miles to km and vice versa. use a spreadsheet to work out which letters appear most often. use the 'how many' tool. use these calculations to solve a real-life problem create simple formulae that use different variables. create a formula that will work out how many days there are in x number of weeks or years. use a spreadsheet to model a real life situation and come up with solutions that can be practically applied. 	Spreadsheets <u>B: Information Technology</u> Children know: •	Sequence Selection Simulation Timer variable Spreadsheets <u>B: Information Technology</u> Average Advance mode Copy and paste Columns Cells Charts Equals tool Formula Formula wizard Move cell tool Random tool Rows Spin tool Spreadsheet timer
Spring 1	Databases B: Information Technology Children can: • search a database to answer questions correctly • design an avatar for a class database. • enter information into a class database. • create their own database on a chosen topic. • add records to their database.	 Databases <u>B: Information Technology</u> Children know: the different ways to search a database. what a database field is and can correctly add field information. how to word questions so that they can be effectively answered using a search of their database. 	Databases <u>B: Information Technology</u> Avatar Binary tree Charts Collaborative Data Database Find Record

			Sort, group and arrange Statistics and reports
Spring 2	Game Creator	Game Creator	Game Creator
Spring 2	A: Computer Science	A: Computer Science	A: Computer Science
	Children can:	Children know:	Animation
	• review and analyse a computer game	• what makes a game successful or shallonging	Computer game
	 Teview and analyse a computer game. describe some of the elements that make a 	• What makes a game successful of challenging.	Customise
	describe some of the elements that make a successful game		Evaluation
	 begin the process of designing their own game 		Image
	 design the process of designing their own game. design the setting for their game so that it fits 		Instructions
	with the selected theme		Interactive
	 upload images or use the drawing tools to create 		Screenshot
	the walls floor and roof		Texture
	design characters for their game		Perspective
	 design characters for their game. deside upon and change, the animations and 		playability
	 decide upon, and change, the animations and sounds that the characters make 		
	 make their game more unique by selecting the 		
	appropriate options to maximise the playability		
	 write informative instructions for their game so 		
	that other people can play it.		
	 evaluate my their own and peers' games to help 		
	improve their design for the future.		
Summer 1	3D Modelling	3D Modelling	3D Modelling
	Concept Maps	Concept Maps	Concept Maps
	B: Information Technology	B: Information Technology	B: Information Technology
	Children can:	Children know:	CAD- Computer Aided Design
	• explore the different viewpoints in 2Design and	 what the 2Design and Make tool is for. 	Modelling
	make whilst designing a building.	• how to edit the polygon 3D models to design a	3D
	 adapt one of the vehicle models by moving the 	3D model for a purpose.	Viewpoint
	points to alter the shape of the vehicle while still	• The possibilities of 3D printing.	2D
	maintaining its form.		Net
	• Refine designs to prepare it for printing.		3D printing
	• Print designs as a 2D net and then create a 3D		Points
	model.		template

	Summer 2	Word Processing (Microsoft Word)	Word Processing (Microsoft Word)	Word Processing (Microsoft
		B: Information Technology	B: Information Technology	Word)
		Children can:	Children know:	B: Information Technology
		 Children can: Create a word processing document altering the look of the text and navigating around the document. edit images to reduce their file size. edit their images within Word to best present them alongside text. add appropriate text to their document, formatting in a suitable way. use a style set in Word. use bullet points and numbering add text boxes and shapes. consider paragraph formatting such as line spacing, drop capitals. use page breaks, headers and footers. add hyperlinks to places in the document and to an external website. add tables to present information. edit properties of tables including borders, colours, merging cells, adding and removing rows 	 Children know: What a word processing tool is for. how to add images to a word document. the correct way to search for images that they are permitted to reuse. how to attribute the original artist of an image. How to wrap images and texts. how to print their documents and can print ranges of pages. How to format a page using a combination of images, headers and columns. How to group objects. How to lasso text to cut and paste within a page. How to save a document so that it cannot be edited. 	B: Information Technology Copyright Cursor Document Font In-built styles Merge cells Paragraph formatting Readability Template Text formatting Text wrapping Word Art Word processing tool
		and word art for a boading		
		 aud word are not a meaning. use a Word template and edit it appropriately. 		
Vear 6	Autump 1		Online Safety	Online Safety
		A: Computer Science	A: Computer Science	A: Computer Science
		B: Information Technology	B: Information Technology	B: Information Technology
		C: Digital Literacy	C: Digital Literacy	C: Digital Literacy
		Children can:	Children know:	Digital footprint
		• can take more informed ownership of the way	 about risks online including sharing location, 	Password
		that they choose to use their free time. They	secure websites, spoof websites, phishing and	PEGI rating
		recognise a need to find a balance between being	other email scams.	Phishing
		active and digital activities.	• the steps they can take to protect themselves	Screen time
		• give reasons for limiting screen time.	including protecting their digital footprint,	Spoof website

	 talk about the positives and negative aspects of technology and balance these opposing views. Coding A: Computer Science B: Information Technology Children can: plan a program before coding to anticipate the variables that will be required to achieve the desired effect. follow through plans to create the program. debug when things do not run as expected. explain what functions are and how they can be created and labelled in 2Code. explain how to move code from one tab to another in 2Code. explain how they organised code in a program into functions to make it easier to read. code programs that take text input from the user and use this in the program. attribute variables to user input. follow flowcharts to create and debug code. create flowcharts for algorithms using 2Chart. be creative with the way they code to generate novel visual effects. follow through the code of how a text adventure can be programmed in 2Code. 	 where to go for help, smart rules and security software. What they share impacts upon themselves and upon others in the long-term. The consequences of promoting inappropriate content online and how to put a stop to such behaviour when they experience it or witness it as a bystander. Coding <u>A: Computer Science</u> <u>B: Information Technology</u> Children know: of the need to code for all possibilities when using user input. 	Coding <u>A: Computer Science</u> <u>B: Information Technology</u> Action Alert Algorithm Bug Code design Command Control Debug/ debugging Event Get input If If/ else Input Output Object Repeat Sequence Selection Simulation Timer variable
Autumn 2	Spreadsheets	Spreadsheets	Spreadsheets
	B: Information Technology Children can:	B: Information Lechnology Children know:	B: Information Technology
	Cilluren can.	How spreadsheets can be used in real life	Average Advance mode
	 create a spreadsneet to answer a mathematical 	 How spreadsneets can be used in real life 	Auvance mode
	question relating to probability.	situations.	copy and paste
	 take copy and paste shortcuts. 		Columns
	 problem solve using the count tool. 		Cells

	 create a machine to help work out the price of different items in a sale. use the formula wizard to create formulae. use a spreadsheet to solve a problem. use a spreadsheet to model a real-life situation and come up with solutions. make practical use of a spreadsheet to help plan actions. use a spreadsheet to model a real-life situation and come up with solutions that can be applied to real life 		Charts Count (how many) tool Dice Equals tool Formula Formula wizard Move cell tool Random tool Rows Spin tool Spreadsheet timer
Spring 1	Blogging A: Computer Science B: Information Technology C: Digital Literacy Children can: • Create a blog with a specific purpose. • Post comments and blog posts to an existing class blog. • comment on and respond to other blogs. • assess the effectiveness and impact of a blog.	Blogging A: Computer Science B: Information Technology C: Digital Literacy Children know: • How a blog can be used as an informative text. • The key features of a blog. • That the way in which information is presented has an impact upon the audience. • That blogs need to be updated regularly to maintain the audience's interest and engagement. • The approval process that their posts go through and demonstrate an awareness of the issues surrounding inappropriate posts and cyberbullying. • That content included in their blog carefully considers the end user	Blogging <u>A: Computer Science</u> <u>B: Information Technology</u> <u>C: Digital Literacy</u> Audience Blog Blog page Blog post Collaborative icon
Spring 2	Text Adventures B: Information Technology Children can: • map out a story-based text adventure. • use 2Connect to record their ideas.	Text Adventures <u>B: Information Technology</u> Children know: • what a text adventure is.	Text Adventures <u>B: Information Technology</u> Text-based adventure Concept map Debub Sprite

	• turn a simple story with 2 or 2 loyals of desision		function
	turn a simple story with 2 or 3 levels of decision		Turicuon
	making into a logical design		
	use the full functionality of 2Create a Story		
	Adventure mode to create, test and debug using		
	their plan.		
	 split their adventure-game design into 		
	appropriate sections to facilitate creating it.		
	 map out an existing text adventure. 		
	 contrast a map-based game with a sequential 		
	story-based game.		
	 create their own text-based adventure based 		
	upon a map.		
	 use coding concepts of functions, two way 		
	selection (if/else statements) and repetition in		
	conjunction with one another to code their		
	game.		
	 make logical attempts to debug their code when 		
	it does not work correctly		
	it does not work correctly.		
Summer 1	Networks	Networks	Networks
Summer 1	Networks <u>A: Computer Science</u>	Networks <u>A: Computer Science</u>	Networks <u>A: Computer Science</u>
Summer 1	Networks <u>A: Computer Science</u> Children can:	Networks <u>A: Computer Science</u> Children know:	Networks <u>A: Computer Science</u> Internet
Summer 1	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two	Networks <u>A: Computer Science</u> Children know: • the difference between the world wide web and	Networks <u>A: Computer Science</u> Internet World Wide Web
Summer 1	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and	Networks <u>A: Computer Science</u> Children know: • the difference between the world wide web and the internet.	Networks <u>A: Computer Science</u> Internet World Wide Web Network
Summer 1	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN.	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. 	Networks <u>A: Computer Science</u> Internet World Wide Web Network Local area network (LAN)
Summer 1	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN.	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. 	Networks <u>A: Computer Science</u> Internet World Wide Web Network Local area network (LAN) Wide area network (WAN)
Summer 1	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN.	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which 	Networks <u>A: Computer Science</u> Internet World Wide Web Network Local area network (LAN) Wide area network (WAN) Router
Summer 1	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN.	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the 	Networks <u>A: Computer Science</u> Internet World Wide Web Network Local area network (LAN) Wide area network (WAN) Router Network cables
Summer 1	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN. •	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the lifetime of their teacher/ another adult. 	Networks <u>A: Computer Science</u> Internet World Wide Web Network Local area network (LAN) Wide area network (WAN) Router Network cables wireless
Summer 1 Summer 2	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN. • Quizzing	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the lifetime of their teacher/ another adult. Quizzing 	Networks <u>A: Computer Science</u> Internet World Wide Web Network Local area network (LAN) Wide area network (WAN) Router Network cables wireless Quizzing
Summer 1 Summer 2	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN. • Quizzing <u>B: Information Technology</u>	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the lifetime of their teacher/ another adult. Quizzing B: Information Technology 	NetworksA: Computer ScienceInternetWorld Wide WebNetworkLocal area network (LAN)Wide area network (WAN)RouterNetwork cableswirelessQuizzingB: Information Technology
Summer 1 Summer 2	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN. • Quizzing <u>B: Information Technology</u> Children can:	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the lifetime of their teacher/ another adult. Quizzing <u>B: Information Technology</u> Children know: 	Networks A: Computer Science Internet World Wide Web Network Local area network (LAN) Wide area network (WAN) Router Network cables wireless Quizzing B: Information Technology Audience
Summer 1 Summer 2	Networks <u>A: Computer Science</u> Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN. • Quizzing <u>B: Information Technology</u> Children can: • use the 2DIY activities to create a picture-based	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the lifetime of their teacher/ another adult. Quizzing <u>B: Information Technology</u> Children know: The different question types within 2Quiz. 	NetworksA: Computer ScienceInternetWorld Wide WebNetworkLocal area network (LAN)Wide area network (WAN)RouterNetwork cableswirelessQuizzingB: Information TechnologyAudienceCollaboration
Summer 1 Summer 2	Networks A: Computer Science Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN. • Quizzing B: Information Technology Children can: • use the 2DIY activities to create a picture-based quiz.	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the lifetime of their teacher/ another adult. Quizzing <u>B: Information Technology</u> Children know: The different question types within 2Quiz. About the sorts of questions that are best 	NetworksA: Computer ScienceInternetWorld Wide WebNetworkLocal area network (LAN)Wide area network (WAN)RouterNetwork cableswirelessQuizzingB: Information TechnologyAudienceCollaborationConcept map
Summer 1 Summer 2	Networks A: Computer Science Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN. • Quizzing B: Information Technology Children can: • use the 2DIY activities to create a picture-based quiz. • consider the audience's ability level and interests	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the lifetime of their teacher/ another adult. Quizzing B: Information Technology Children know: The different question types within 2Quiz. About the sorts of questions that are best suited to the different question types. 	NetworksA: Computer ScienceInternetWorld Wide WebNetworkLocal area network (LAN)Wide area network (WAN)RouterNetwork cableswirelessQuizzingB: Information TechnologyAudienceCollaborationConcept mapDatabase
Summer 1 Summer 2	Networks A: Computer Science Children can: • explain the differences between more than two network types such as: LAN, WAN, WLAN, and SAN. • Quizzing B: Information Technology Children can: • use the 2DIY activities to create a picture-based quiz. • consider the audience's ability level and interests when setting the quiz.	 Networks <u>A: Computer Science</u> Children know: the difference between the world wide web and the internet. About their school network. About Tim Berners-Lees. Some of the major changes in technology which have taken place during their lifetime and the lifetime of their teacher/ another adult. Quizzing <u>B: Information Technology</u> Children know: The different question types within 2Quiz. About the sorts of questions that are best suited to the different question types. 	NetworksA: Computer ScienceInternetWorld Wide WebNetworkLocal area network (LAN)Wide area network (WAN)RouterNetwork cableswirelessQuizzingB: Information TechnologyAudienceCollaborationConcept mapDatabasequiz

	chose an appropriate Text Toolkit tool to make
	their own grammar game.
	Use a 2investigate quiz to answer questions.
	Design their own quiz based on one of the
	2investigate example databases.