Computing Yearly Overview

	Autumn		Spring		Summer	
	Computer Safari	Sequencing	True or False	Inputs and Outputs	Beebot Explorers	A Better Planet
Reception	Discover what a computer is, where we find them and understanding they need to be programmed.	Understand that the order in which we do things is very important for computers.	Should we believe everything we see online? Create their own 'fake' images using Green Screen.	Explore a variety of inputs and outputs in computers and develop mouse and keyboard skills.	Input sequences of instructions to control BeeBots around a maze.	Using creative tools, including photography and video, children explore the world around them capturing it on Digital Devices.
	Beebot Explorers	Digital Painting	Just Dance	Clean water	Wildlife Data	Technology around us
Year 1	Learn to control a BeeBot by sequencing algorithms and predicting the program outcomes.	Choose appropriate tools in a program to create art by combining shapes to plan a playground and design their own emoji.	Plan, write and sequence algorithms to create a programme using unplugged and block-based coding languages.	Plan, design and create their own drinks labels with the aid of a computer.	Lean to sort, group and compare data by looking at the different wildlife in the local habitat around school.	To identify the different types of technology around them and the impact it has on their daily lives.
	Fundamentals in Coding	Art attack	Robot algorithms	Investigators	Computer museum	Communicating
Year 2	Explore computational thinking skills such as decomposition and sequencing in different programming languages.	Explore how to capture and manipulate shapes and images using different art packages.	Write, plan, sequence, and debug algorithms, in both using a robotic device (Beebot) and a block-based coding language (Scratch Jnr).	Plan and run an investigation by collecting data from a variety of sources and presenting it in pictograms and charts.	Understand and discover the impact of technology on the world and identify how it helps us by collating a museum of old hardware, including phones, laptops, and tablets.	Explore how we use IT to communicate with people from around the world from using video calls to emails. Learn what information we should share online.
	Sequencing sounds	Be Internet Smart	Events and actions in programmes	Branching Database	Animation	Connecting Computers
Year 3	Create sequences in a block- based programming language (Scratch) to make music using different forms of input.	Know how to be internet smart by exploring what information we should share but also keep private on the internet.	Write algorithms and programs that use a range of events to trigger sequences of actions.	Collect, organise and sort data into a branching database.	Explore different types of animation before planning a storyboard and creating stop- time animation.	Know that digital devices have inputs, processors and outputs and how devices can be connected to make networks.
	Cryptography unit	Repetition in Shapes	Top Trumps	Be Internet Alert	Repetition in Games	How does the internet work?
Year 4	Explore how computers interpret data from Binary and how the invention of the very first computer has impacted the world.	Use a block-based programming language to explore count-controlled loops when drawing shapes.	Create your own mythical underwater animal using image editing software to combine and modify images. Enter data on a database to compare creature features.	Understand how and why we need to be alert online and what to do if we are concerned about playing a game online.	Use a block-based programming language to explore controlled and infinite loops when creating a game.	Know that the internet is a global network of computers, servers and routers that are interconnected.
	Audio engineers	Real or Fake & Play Like Share	Selection in Quizzes	Computing Influencers	Crab maze	Visual Storytelling
Year 5	Be able to remix, edit and record audio to create a radio jingle to promote climate change.	Know how we communicate safely online, whether it is through online games, videos or text messages and the implications of negative actions online.	Use a block-based programming language to selection by coding a quiz.	Explore how we research and check information online is accurate before creating an eBook all about key influencers in computing and the impact they have had on the world.	Use a block-based programming language to explore selection and variables when creating their own game.	Plan, record, remix and edit a video to create a powerful visual story about the impact of global warming.

	3D modelling	Variables in Games	Company Launch	Be internet kind and brave & #Life Skills	Sphero	What is inside a Computer?
Year 6	Create a 3D model of a keyring by using CAD design software to promote a local business. Use formulas in a spreadsheet to calculate cost and profit.	Utilise variables when designing and coding a game in a programming language.	Combine and remix media to create an app prototype to fulfil a design brief.	Explore how to be kind on the internet as well as how to report people or sites when things do not go to plan.	Plan, code and control a physical computing robotic around a series of challenges by using conditionals, loops, and variables.	Explore the components of a computer and consider the impact of technology and what future it has in the world around us.

Reception Overview

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		Computer Safari	Sequencing	True or False	Inputs and Outputs	Beebot Explorers	A Better Planet
	Unit	Discover what a computer is, where we find them and understand they need to be programmed.	Understand that the order in which we do things is very important for computers.	Should we believe everything we see online? Create their own 'fake' images using Green Screen.	Explore a variety of inputs and outputs in computers and develop mouse and keyboard skills.	Input sequences of instructions to control BeeBots around a maze.	Use creative tools including photography and video to explore the world around them capturing it on Digital Devices.
	Recurring concepts	Knowledge Innovation	Knowledge Innovation	Knowledge Innovation Partnership	Knowledge Innovation	Knowledge Innovation Partnership	Knowledge Innovation Sustainability
	United Nations Sustainable Goals						There is a need to protect plant and animal life on land.
	Disciplinary Concepts	Computational Thinking Algorithms	Computational Thinking Algorithms	Design Impact	Computational Thinking Algorithms Computer Systems	Computational Thinking Algorithms Computer Systems	Impact Design
Reception	Sticky Knowledge	 To know the basic parts of a computer, e.g. mouse, screen, keyboard. To know there are different types of computers (iPads, laptops, game consoles). 	 To know that we control computers by giving them instructions. To know instructions must be in an order. 	 To know how to take a picture. To know how to review a picture I have taken. To interact with computer inputs (touchscreen, keyboard or mouse). To know who to talk to when we are scared or worried about something we have seen on a computer or tablet. 	 To interact with computer inputs (touchscreen, keyboard or mouse). To use a mouse or a touch screen to move an image. To use a mouse or a touchscreen for mark making. 	 To know that we control computers by giving them instructions. To know instructions must be in an order. To input instructions on a robotic device. To know an algorithm is a precise set of instructions. 	 To know how to take a picture and video. To move and rotate shapes. To use a mouse or a touchscreen for mark making. To add text to a document.
	Progression	 Computer Science To know that we control computers. Computer components and networks To know the basic parts of a computer, e.g. mouse, screen, keyboard. To be able to explore different technology. Information Technology To be able to operate a 	 Computer Science To be able to explore different technology. To know how to repeat an action with technology to trigger a specific outcome. To be able to follow simple instructions to control a digital device. To know that we control computers. 	 Information Technology To be able to operate a digital device with support to fulfil a task e.g. take a photo. To be able to create simple digital content, e.g. digital art. To be able to use different digital devices. To be able to use a mouse, touchscreen or appropriate access device to target and 	 Information Technology To be able to use technology to explore and access digital content. To be able to operate a digital device with support to fulfil a task e.g. take a photo. To be able to create simple digital content, e.g. digital art. To be able to use different digital devices. To be able to use a meuse 	 Computer Science To be able to explore different technology. To know how to repeat an action with technology to trigger a specific outcome. To be able to recognise the success or failure of an action. To be able to follow simple instructions to control a digital device. To know that we control computers 	 Information Technology To be able to use technology to explore and access digital content. To be able to operate a digital device with support to fulfil a task e.g. take a photo. To be able to create simple digital content, e.g. digital art. To be able to use different digital devices. To know that you can

	digital device with support		select options on screen.	touchscreen or appropriate	• To be able to input a short	access content on a digital
	to fulfil a task e.g. take a			access device to target and	sequence of instructions to	device.
	photo.		Digital Literacy	select options on screen.	control a device.	• To be able to use a mouse,
			• To know that some online			touchscreen or appropriate
			content is inappropriate.			access device to target and
			• To know that information			select options on screen.
			can be public or private.			
			 To know to tell an 			
			appropriate adult if they			
			see something on the			
			computer that upsets			
			them.			
	Computer, tablet, screen,	Technology, sequence, order,	Photo, digital, online,	Technology, digital, device,	Instructions, robot, sequence,	Technology, digital, device,
	mouse, speakers, games	instruction, outcome, control.	information, private, true, false,	mouse, touchscreen, photo,	technology, control, internet,	mouse, touchscreen, photo,
Language	console, iPad, button, input,		digital device.	select.	algorithm, computer,	select.
	camera, photography, replay,				iPad/tablet, app (application).	
	video, touch, close.					
Programs and	Hello Ruby book	Hello Ruby book	iPads	iPads	Beebots	iPad or a digital camera.
Software			Keynote or PowerPoint			
Links to other			Digital Art			Digital Art
subjects in						
Rivers						
Framework						

Year 1 Overview

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Unit	Beebot Explorers	Digital Painting	Just Dance	Clean water	Wildlife Data	Technology around us
	Driving question	Can you code a robot?	How do I use technology to create artwork?	Can you code a dance routine?	Why should everyone have clean water?	What wildlife lives around school?	What is technology is used for?
	Outcome	Learn to control a BeeBot by sequencing algorithms and predicting the program outcomes.	To create digital art by taking photographs, drawing using different brushes and rotating shapes to create your own masterpiece.	Plan, write and sequence algorithms to create a programme using unplugged and block-based coding languages.	Plan, design and create your own drinks labels with the aid of a computer.	Lean to sort, group and compare data by looking at the different wildlife in the local habitat around school.	Identify the different types of technology around them and the impact it has on their daily lives.
-	Recurring concepts	Knowledge Innovation Partnership	Knowledge Innovation	Knowledge Innovation Partnership	Knowledge Equality Innovation Sustainability	Knowledge Sustainability	Knowledge Equality Innovation Legacy Sustainability
	United Nations Sustainable Goals				Every person has access to clean and safe water.	There is a need to protect plant and animal life on land.	
Year 1	Substantive Concepts	Computer systems Effective use of tools Programming and Algorithms	Creating media Design and development Effective use of tools Safety and security	Effective use of tools Programming and Algorithms	Creating media Design and development Effective use of tools Safety and security	Data and information Effective use of tools	Computer networks Computer systems Effective use of tools Impact of technology Safety and security
	Sticky Knowledge	 To know that we control computers by giving them instructions. To know an algorithm is a step by step set of instructions. 	 To know digital content can be images, text, video or audio. To know that computers can create and edit digital content. To know that digital content belongs to the person who created it. 	 To know that we control computers by giving them instructions. To know an algorithm is a step by step set of instructions. To know a loop repeats a set of code. 	 To know a computer stores information and that it can be edited using different software. To know that photos can be shared online. To identify up to four adults in my life who I trust and how to ask them for help if I have a problem online To know and explain that objects can be grouped by similarities 	 To know what data is. To know data can be grouped and labelled. 	 To know and identify a range of technology. To name the main parts of a computer. To know different computer inputs: mouse, keyboard, touch, webcam. To know different computer outputs: sound, screen. To know how to use technology safely. To know who to talk to if they are worried or concerned about something they have seen online.
	Progression	Computer Science	Information Technology	Computer Science	Information Technology	Data	Computer Science

•	To be able to explain that	•	To be able to recognise	•	To be able to explain that	•	To be able to recognise	•	To be able to sort, organise	•	To be able to name a range
	we control computers by		different forms of digital		we control computers by		different forms of digital		and compare data.		of digital devices, e.g.
	giving them instructions		content, i.e. text, image,		giving them instructions		content, i.e. text, image,		·		laptop, phone, games
•	To be able to create a		video and audio.	•	To be able to create a		video and audio.	Info	rmation Technology		console.
	simple program e.g. to	•	To be able to select a	-	simple program e.g. to	•	To be able to select a	•	To be able to recognise	•	To be able to identify the
	control a floor robot		digital device to fulfil a		control a floor robot		digital device to fulfil a		different forms of digital		basic parts of a computer,
•	To be able to create a		specific task, e.g. to take a	•	To be able to create a		specific task, e.g. to take a		content, i.e. text, image,		e.g. mouse, keyboard,
•	simple algorithm		photo.	•			photo.		video and audio.		screen.
•	To bo able to prodict the	•	To be able to log on to the		To bo able to prodict the	•	To be able to log on to the	•	To be able to select a	•	To be able to use a simple
•	outcome of a simple		school computer / unlock	•	outcome of a simple		school computer / unlock		digital device to fulfil a		password when logging on,
	algorithm or program		the school tablet with		algorithm or program		the school tablet with		specific task, e.g. to take a		where relevant. Explain
	To bo able to evoluin what		support.	•	To bo able to explain what	•	support.	_	pnoto. To be able to les on to the	•	why we use passwords.
•	To be able to explain what $a_{1} = a_{2}$	•	access device (mouse	•	To be able to explain what	•	hasic parts of a computer	•	school computer (unlock	•	out information from a
	an algorithm is $-u$		keyboard touchscreen		an algorithm is – u		e g mouse keyboard		the school tablet with		website
	make comething hannen		switch) to access and		make competing hannen		screen.		support.		website.
_	To bo able to debug an		control an activity on a	_	To be able to recognize	•	To be able to use a suitable	•	To be able to open key		
•	orror in a simple algorithm		computer.	•	that the order of		access device (mouse,		applications independently.	Digit	tal Literacy
	er program o g for a floor	•	To be able to save and		instructions in an algorithm		keyboard, touchscreen,	•	To be able to save and	•	To explain what personal
	robot		open files with support.		instructions in an algorithm		switch) to access and		open files with support.		information is and give
	10001.	•	To be able to create digital	•	To bo able to debug an		control an activity on a	•	To be able to create digital		examples e.g. name, image.
			content by adding shapes	•	orror in a simple algorithm		computer.		content by adding shapes	•	To be able to recognise
			and text.		or program o g for a floor	•	To be able to open key		and text.		that digital content belongs
		•	To know that you can edit		robot		applications independently	•	To be able to combine		to the person who created
			digital content to change its		10001.	•	To be able to save and		media with support to		it.
			appearance.				open files with support.		present information, e.g.	•	To be able to talk about
		•	To be able to select basic			•	To be able to create digital		text and images.		their use of technology at
			appearance of digital				content by adding shapes				nome.
			content e g filter on an			•	To choose modia from a				
			image / font / size of			•	selection (e.g. images				
			paintbrush.				video, sound) to present				
		•	To be able to take a				information on a topic.				
			screenshot.			•	To know that you can find				
							out information from a				
		Digi	ital Literacy				website.				
		•	To be able to recognise			•	To know that you can edit				
			that digital content belongs				digital content to change its				
			to the person who created				appearance.				
			it.			•	To be able to select basic				
							tools/options to change the				
							appearance of digital				
							image / font / size of				
							nainthrush				
						•	To be able to combine				

				 media with support to present information, e.g. text and images. Digital Literacy To know who to tell if concerned about content or contact online. To be able to talk about their use of technology at home. 		
Language	Algorithm, sequence, program, debug, decomposition, design, control, instructions, Beebot, robot, instruction, test, tinker, command, predict.	Illustration, paint, pen, input, brush, search, digital, digital content, shapes, edit, save, open, digital device.	Algorithm, sequence, program, debug, design, Scratch Jnr, search.	Illustration, paint, pen, input, brush, water, sanitation, save, open, paintbrush, digital content, combine media, tools, appearance, login, computer, tablet.	Data, sort, group, branching database, present, digital content, save, open, information, website, application.	Technology, devices, input, camera, output, digital content, technology, website, information, mouse, keyboard, screen.
Programs and Software	Beebots Cubetto (extension)	iPad or Laptop Paint program – Sketches for School (free) Keynote or PowerPoint.	Scratch Jnr (iPads)	iPad or Laptop Paint program – Sketches for School (free) Keynote or PowerPoint.	Laptop J2E data (free)	Seesaw
Links to other subjects in Rivers Framework		Digital Art		Digital Art		

Year 2 Overview

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Unit	Fundamentals in Coding	Art attack	Robot algorithms	Computer museum	Communicating	Investigators
	Driving	How can you create a Computer	Can I take and edit my own	Can you navigate a robot to	How has technology changed	How do we use technology to	How can I use data to track can
	question	programme?	photographs?	overcome obstacles?	over time?	communicate?	sustainable recycling?
	Outcome	Explore computational thinking skills such as decomposition and sequencing in different programming languages.	Explore how to capture and manipulate shapes and images using different art programmes.	Write, plan, sequence and debug algorithms, in both using a robotic device (Beebot) and a block-based coding language (Scratch Jnr).	Understand and discover the impact of technology on the world and identify how it helps us by collating a museum of old hardware, including phones, laptops, and tablets.	Explore how we use IT to communicate with people from around the world from using video calls to emails. Learn what information should we share online.	Plan and run an investigation by collecting data from a variety of sources and presenting it in pictograms and charts.
	Recurring concepts	Knowledge Innovation Partnership	Knowledge Innovation Partnership	Knowledge Innovation Partnership	Knowledge Innovation Legacy	Knowledge Equality Innovation Legacy Partnership	Knowledge Innovation Partnership Sustainability
	United Nations Sustainable Goals				Understand the impact of providing internet access for all people.	· · ·	To understand the need to save energy.
Year 2	Substantive Concepts	Computer systems Effective use of tools Programming and Algorithms	Creating media Design and development Effective use of tools	Computer systems Effective use of tools Programming and Algorithms	Creating media Data and information Design and development Effective use of tools	Computer networks Creating media Effective use of tools Impact of technology	Safety and security Creating media Computer systems Effective use of tools Impact of technology
	Sticky Knowledge	 To know that the instructions in an algorithm need to be clear and unambiguous. To know what an algorithm is, and that when inputted on a computer it is called a program. To know that computers need programmes to achieve a specific goal. To know there are different coding languages. To know decomposition is breaking down problems into smaller parts. To know loops repeats a set of codes and make our code more efficient. 	 To know how to take a photograph. To know photographs can be edited. To know not all images are real and can be trusted. To know what personal information is. To know why we keep personal information private. 	 To know that computers need programmes to achieve a specific goal. To know that programs execute by following precise and unambiguous instructions. To know there are different coding languages. 	 To know what a Computer is (input > process > output). To know what an input and an output is To know that computers have adapted and evolved over time. To know that you can use the internet to search for information. 	 To know computers can be used for communication (video calls, text messages). To know what personal information is and that we should not share it online. To know that not all information online is true. To know who to talk to if they are worried or concerned about something they have seen online. 	 To know what data is. To know tally charts can be used to collect data. To know how to create a pictogram using a computer.

	Computer Science	Information Technology	Computer Science	Information Technology	Information Technology	Information Technology
Progression	 To be able to explain that computers have no intelligence, and we have to program them to do things. To be able to predict the outcome of an algorithm or program with multiple steps. To be able to identify and correct errors in a given algorithm or program, and recognise the term debugging. To be able to use loops and know they repeat sections of code. To be able to plan out a program by creating an algorithm and evaluate its success. 	 To be able to open key applications independently. To be able to add an image to a document from a given folder/source. To be able to resize an image in a document. To be able to capture media independently (e.g. take photos, record audio). To be able to create simple digital content for a purpose by adding text, images and shapes. To know that we can use technology to record and playback audio or take and view photographs. To be able to apply edits to digital content to achieve a particular effect, e.g. emphasize part of a text. To be able to present ideas and information by combining media, e.g. text and images. To be able to identify the common features of digital content, e.g. title, images. To be able to explain what personal information is and the need to keep it private. 	 To be able to explain that computers have no intelligence and we have to program them to do things. To be able to create a program with multiple steps e.g. to control a floor robot. To be able to predict the outcome of an algorithm or program with multiple steps. To be able to identify and correct errors in a given algorithm or program, and recognise the term debugging. To be able to plan out a program by creating an algorithm and evaluate its success. 	 To be able to create simple digital content for a purpose by adding text, images and shapes. To be able to present ideas and information by combining media, e.g. text and images. To be able to identify the common features of digital content, e.g. title, images. Computer components and networks To know that a range of digital devices contain computers, e.g. phone, games console, smart speaker. To be able to identify and use input devices, e.g. mouse, keyboard, and output devices, e.g. speakers, screen. 	 To be able to apply edits to digital content to achieve a particular effect, e.g. emphasize part of a text. To be able to present ideas and information by combining media, e.g. text and images. To be able to identify the common features of digital content, e.g. title, images. Digital Literacy To be able to remember a simple password to log onto the computer or a website. To be able to explain the rules for acceptable use of technology. To understand that spending a lot of time in front of a screen can be unhealthy. 	 Information Technology To be able to open key applications independently. To be able to save and open files to/from a given folder. To be able to add an image to a document from a given folder/source. To be able to create simple digital content for a purpose by adding text, images and shapes. To be able to present ideas and information by combining media, e.g. text and images. Data To be able to recognise charts, pictograms and know why we use them.
Language	Loops, algorithm, decomposition, direction, compass, sprites, background, code, algorithm, size, programming.	Applications, image, folder, resize, media, digital content, shapes, images, edits, present, identify.	Program, steps, predict, algorithm, plan, debug.	Digital content, text, images, shapes, present, information, input, process, output, phone, games console, internet, output, speaker, screen.	Edit, effect, combining media, identity, images, digital content, personal information, unhealthy, screen, acceptable, password.	Applications, save, open, folder, image, digital content, text, images, branching database, information, pictogram.
Programs and Software	Scratch Jnr Beebots	iPad or Laptop Paint program – Sketches for School (free) Keynote or PowerPoint.	iPad or Laptop Logins to code.org (free) Beebots	iPad or laptop Seesaw Old Computers (tablets, phones, laptops etc).	iPad or laptop Seesaw	iPad or Laptop j2e data (free) Seesaw Keynote or PowerPoint.
Links to other subjects in		Digital Art				

Rive	rs			
Frame	vork			

Year 3 Overview

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Unit	Sequencing sounds	Be Internet Smart	Events and actions in programmes	Branching Database	Animation	Connecting Computers
		Can you code a music sequence?	How can I be internet smart?	What are the different ways I can trigger data?	How can we organise data?	Can you create a stop-time animation?	How are computers connected around the world?
	Outcome	Create sequences in a block- based programming language (Scratch) to make music using different forms of input.	Know how to be internet smart by exploring what information we should share but also keep private on the internet.	Write algorithms and programs that use a range of events to trigger sequences of actions.	Collect, organise and sort data into a branching database.	Explore different types of animation before planning a storyboard and creating stop- time animation.	Know that digital device has inputs, processors and outputs and how devices can be connected to make networks.
	Recurring concepts	Knowledge Innovation	Knowledge Equality Partnership	Knowledge Innovation	Knowledge Legacy Sustainability	Knowledge Innovation Partnership	Knowledge Innovation Legacy Partnership
	United Nations Sustainable Goals				15 fine the second seco		Understand the impact of providing internet access for all people.
ar 3	Disciplinary Concepts	Effective use of tools Programming and Algorithms	Creating media Effective use of tools Impact of technology Safety and security	Effective use of tools Programming and Algorithms	Creating media Data and information Effective use of tools	Creating media Design and development Effective use of tools	Computer networks Creating media Computer systems Impact of technology Effective use of tools Safety and security
Yes	Substantive Knowledge	 To know what decomposition is. To know that the sequence of commands can affect the outcome. To know there are different computing languages 	 To know computers can be used for communication (video calls, text messages). To know who to talk to if they are worried or concerned about something they have seen online. To know that not all information online is true. To know what personal information is and that we should not share it online. To know the difference between fact and opinion is. 	 To know what decomposition is. To explain that the sequence of commands can affect the outcome. To know that there are different events to run an algorithm (ie. when sprite is touched/when green flag is clicked). 	 To know a branching database is a tree structure. To know data can be searched, filtered and filtered. To know how to find information in a branching database. To know how computers are used to collect, store and retrieve data. 	 To know what animation is. To know the difference between stop-time, flipbook, 2D and 3D animation. To know stop-time animation is a series of frames of images. 	 To know that a network is a series of computers connected. To know computers can be connected wirelessly and wired. To recognise the physical components of a network (computer, switch, server) To know a computer network can be used to share data and information. To know that search engines store information in databases.
	Progression	 Computer Science To be able to predict the outcome of a block or text- based program (Scratch/Logo). 	 Digital Literacy To explain why we need to keep our password safe. To be able to explain that digital content belongs to 	 Computer Science To be able to predict the outcome of a block or textbased program (Scratch/Logo). 	 Data To be able to recognise charts, pictograms, and branching databases, and know why we use them. 	 Information Technology To be able to save and open files (e.g. in shared folder). To be able to save files with 	Computer components and networks • To be able to describe what a computer is (input >

	 To be able to modify an existing program successfully, e.g. change background, number of times things happen. To be able to identify repeated steps in a program or algorithm. To be able to identify errors in a block or textbased program and debug them. To be able to trigger code with different events (when flag is click, when sprite is clicked). 	 the person who first created it, but we can give permission for others to use it. To be able to list different types of personal information and when to share it and when not to. To understand that some people lie about who they are online. To explain that that games and films have age ratings. Information Technology To be able to use a search engine to find simple information. To be able to use a keyboard effectively to type in text. To be able to use left-, right- and double-click on the mouse or navigate a tablet using touch. 	 To be able to successfully modify an existing program, e.g. change background, number of times things happen. To be able to plan and write an algorithm to run a program. To be able to identify repeated steps in a program or algorithm. To be able to identify errors in a block or textbased program and debug them. To be able to use different inputs to control a program. 	 To be able to create a branching database. To explain some benefits of using a computer to create charts and branching databases. To be able to identify an object using a branching database. Information Technology To be able to save files with appropriate names. To be able to use a search engine to find simple information. To be able to edit digital content to improve it, e.g. resize text, rotate shapes and change colour. 	 appropriate names. To be able to use a keyboard effectively to type text. To be able to use left-, right- and double-click on the mouse or navigate a tablet using touch. To be able to add an image to a document. To be able to resize and move an image in a document. To be able to present ideas and information by combining media independently, e.g. text and images. To be able to design and create simple digital content for a purpose/audience, e.g. poster. To be able to edit digital content to improve it, e.g. resize text, rotate shapes and change colour. To be able to explain why we use different types of media to convey information, e.g. text, image, audio, video, animation. 	 process > output). To be able to explain the difference between input and output devices on a computer. Information Technology To be able to add an image to a document. To be able to design and create simple digital content for a purpose/audience, e.g. poster. To be able to edit digital content to improve it, e.g. resize text, rotate shapes and change colour. To be able to use a search engine to find simple information.
Language	Predict, modify, background, repeated, loops, program, algorithm, forever loop, counted control loops, debug, inputs, outputs.	Passwords, digital content, permission, personal information, privacy, digital footprint, age ratings.	Predict, modify, background, repeated, loops, program, algorithm, forever loop, counted control loops, debug, inputs, outputs.	Charts, pictograms, databases, present, record, filters, field, search, search engines.	Save, file, folder, image, resize, digital content, media, animation, stop-time, frame, edit, crop.	Input, process, output, search engine, edit, design, digital content.
rograms and Software	iPad or Laptop Seesaw Scratch	iPad or Laptop Seesaw	iPad or Laptop Seesaw Scratch	iPad or Laptop Seesaw J2e data (free)	iPad or Laptop Paint program – Sketches for School (free) Keynote or PowerPoint.	iPad or Laptop Seesaw
subjects in Rivers Frame <u>work</u>						

Year 4 Overview

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Unit	Cryptography unit	Repetition in Shapes	Top Trumps	Be Internet Alert	Repetition in Games	How does the internet work
	Driving Question	How has technology been used to crack codes?	Why should be use loops in code?	Can you create your own mythical beast?	How can I be Internet Alert?	What are the different types of loop we can use in a code?	How does the internet work?
	Outcome	Explore how computers interpret data from Binary and how the invention of the very first computer has impacted the world.	Use a block-based programming language to explore count- controlled loops when drawing shapes.	Create your own mythical underwater animal using image editing software to combine and modify images. Enter data on a database to compare creature features.	Understand how and why we need to be alert online and what to do if we are concerned about playing a game online.	Use a block-based programming language to explore controlled and infinite loops when creating a game.	Know that the internet is a global network of computers, servers and routers that are interconnected.
	Recurring concepts	Knowledge Innovation Legacy	Knowledge Innovation	Knowledge Innovation Legacy Sustainability	Knowledge Equality Legacy Partnership	Knowledge Innovation	Knowledge Equality Innovation Legacy Partnership
ear 4	United Nations Sustainable Goals	Develop an understanding of how infrastructure and innovation from the past and present can inform future choices.					Understand the impact of providing internet access for all people.
	Substantive Concepts	Computer systems Effective use of tools	Effective use of tools Programming and Algorithms	Creating media Data and information Effective use of tools	Creating media Effective use of tools Impact of technology Safety and security	Effective use of tools Programming and Algorithms	Computer networks Creating media Effective use of tools Computer systems Impact of technology Safety and security
-	Sticky Knowledge	 To know that computers work on the binary system (0, 1) To know binary can represent letters, pictures and sound. To know and be able to order different file sizes (kb, mb, gb, tb). To know that computers have changed over time. 	 To know a loop command in a programme can be used to repeat instructions. To know a count-controlled loop stops after a specific number of times. To know there are different coding languages. 	 To know which software is best for image editing. To know what copyright is. To know how images can be edited. 	 To know not all information on the internet is trustworthy. To know some of the risks of sharing photos, videos and comments publicly. To know who to contact when they are concerned over online content. To know why someone else might change their identity depending on what they are doing online (e.g. gaming; using an avatar; social media). 	 To know a loop command in a programme can be used to repeat instructions. To know a forever loop repeats instructions until the programme is stopped. To know a count-controlled loop stops after a specific number of times. 	 To know that a network is a series of computers connected. To know computers can be connected wirelessly and wired. To know the difference between the internet and the World Wide Web (ie. <i>the internet allows us to view the World Wide Web</i>). To know a computer network can be used to share information.

				 To know that phishing emails try to catch users out by installing spam or getting them to reveal personal information. To know what is acceptable and unacceptable behaviour online. 		 To know there are copyright rules to protect online content. To know not all information on the internet is trustworthy.
Progress	 To be able to decompose a problem into smaller parts to help solve it. Computer components and networks To be able to recognise that school computers are connected together on a network. Information Technology: To be able to copy and paste text or images in a document. To be able to use a search engine to find specific information. To be able to design and create digital content for a specific purpose using the most appropriate piece of software, e.g. poster, animation. 	 To be able to create a program using a range of events/inputs to control what happens. To be able to decompose a problem into smaller parts to help solve it. To be able use a count-controlled loop (e.g. repeat 3 times) to make a program more efficient. To be able to design a program for a purpose. To be able to debug common mistakes in programs. 	 To be able to draw conclusions from information stored in a database, chart or table. Digital Literacy To be able to explain that digital content belongs to the person who has created it and that not all information found online is true. To explain why we should use copyright- free content in our work. Information Technology: To know that you can organise files using folders. To be able to delete and move files. To be able to use key parts of a keyboard effectively (e.g. shift, arrow keys, delete). To be able to copy and paste text or images in a document. To be able to crop an image and apply simple filters. To be able to edit digital content to improve it according to feedback. To be able to identify the features of a good piece of 	 To be able to remember and use an individual password. To recognise what kinds of websites trustworthy sources of information are. To explain the benefits and risks of different apps and websites. To explain that the media can portray groups of people differently. To be able to explain why my personal information needs to be kept private [addresses, passwords]. To be able to explain that digital content belongs to the person who has created it and that not all information found online is true. To be able to recognise suspicious behaviour in phishing emails, text messages and social media. 	 To be able to create a program using a range of events/inputs to control what happens. To be able to decompose a problem into smaller parts to help solve it. To know when to use forever loops and count-controlled loops, and use them in programs. To be able to design a program for a purpose. To be able to debug common mistakes in programs. 	 networks To be able to recognise that school computers are connected together on a network. To be able to explain that the Internet is made up of computers and other digital devices connected together all around the world. To recognise that you use a web browser to access information stored on the internet. Digital Safety To explain that digital content belongs to the person who has created it and that not all information found online is true. To explain why we should use copyright- free content in our work. Information Technology: To explain the benefits of using technology to present information.

			 digital content and apply these in own design. To explain the benefits of using technology to present information. 			
	Decompose, connected,	Program, event, input,	Database, chart, table, digital		Program, event, input,	Connected, network, internet,
	network, copy, paste, search	decompose, forever loops,	content, copyright-free, files,		decompose, forever loops,	digital devices, web browser,
Language	engine, information, collect,	count-controlled loops, design,	folder, delete, move, keyboard,		count-controlled loops, design,	information, digital content,
	organise, media, digital content.	debug, algorithm, sequence,	crop, filter, collect, organise,		debug, algorithm, sequence,	benefits, copy, copyright free.
		logic.	edit, media, improve, feedback.		logic, conditions.	
	iPad or Laptop	iPad or Laptop	iPad or Laptop	iPad or Laptop	iPad or Laptop	iPad or Laptop
Programs and	Seesaw	Seesaw	Seesaw	Seesaw	Seesaw	Seesaw
Software		Scratch	Excel or Numbers		Scratch	
		Logo	Powerpoint or Keynote			
Links to other			Digital Art			
subjects in						
Rivers						
Framework						

Year 5 Overview

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Unit	Audio engineers	Real or Fake	Selection in Quizzes	Computing Influencers	Crab maze	Visual Storytelling
	Driving Question	How can I record and edit a radio jingle?	Is everything we see online real?	How do I add choice to my game by using selection and conditions?	Who are the key influences of innovation of technology?	How can I create a multiple level video game?	How can we shoot and edit a video?
-	Outcome	Remix, edit and record audio to create a radio jingle to promote climate change.	Know how we communicate safely online, whether it is through online games, videos or text messages and the implications of negative actions online.	Use a block-based programming language to selection by coding a quiz.	Explore how we research and check information online is accurate before creating an eBook all about key influencers in computing and the impact they have had on the world.	Use a block-based programming language to explore selection and variables when creating their own game.	Plan, record, remix and edit video to create a powerfulvisual story about the impact of global warming.
	Recurring concepts	Knowledge Innovation	Knowledge Innovation Legacy Partnership Sustainability	Knowledge Innovation	Knowledge Equality Innovation Legacy Sustainability	Knowledge Innovation	Knowledge Equality Innovation Sustainability
Year 5	United Nations Sustainable Goals	Rnow how to promote local culture to encourage tourism.			Develop an understanding of how infrastructure and innovation from the past and present can inform future choices.		13 weights Learn more about climate change and the impact the human race has had on it.
	Substantive Concepts	Creating media Effective use of tools	Creating media Effective use of tools Impact of technology Safety and security	Effective use of tools Programming and Algorithms	Creating media Design and development Effective use of tools Impact of technology	Effective use of tools Programming and Algorithms	Creating media Design and development Effective use of tools
-	Sticky Knowledge	 To know audio can be recorded and edited. 	 To know and explain the impact of online mis- dis-information. To know what information to keep private. To know and explain why we can't trust everything on the internet. To know what makes a strong password. To know what is acceptable and unacceptable behaviour online. 	 To know a loop can be stopped when a condition is met. To know conditions in computing allows the programme to flow in different directions. 	 To know how technology has changed over time. To understand the positive and potentially negative impact technological changes have had on society. To know key influencers on technology and explain the impact they have had. 	 To know a loop can be stopped when a condition is met. To know conditions in computing allow the programme to flow in different directions. 	 To know video as moving pictures combined with audio. To know video can be edited.
	Progression	 Information Technology To be able to use common keyboard shortcuts, e.g. 	 Data To explain the difference between data and 	 Computer Science To recognise that different solutions may exist for 	 Information Technology To be able to type using fingers on both hands. 	 Computer Science To recognise that different solutions may exist for 	 Information Technology To be able to type using fingers on both hands.

	ctrl C (copy), ctrl V (paste).	information.	the same problem.	• To be able to use common	the same problem.	• To be able to use common
•	To be able to use folders to	• To explain that different	• To be able to predict what	keyboard shortcuts, e.g.	• To be able to predict what	keyboard shortcuts, e.g.
	organise files.	computer programs work	will happen in a program	ctrl C (copy), ctrl V (paste).	will happen in a program	ctrl C (copy), ctrl V (paste).
•	To be able to search for an	with different types of	or algorithm when the	 To be able to use folders to 	or algorithm when the	• To be able to use folders to
	application on a	data, e.g. text, number,	input changes (e.g.	organise files.	input changes (e.g.	organise files.
	computer/tablet.	video.	sensor, data or event).	• To be able to search for an	sensor, data or event).	• To be able to search for an
•	To be able to identify and		 To be able to use 	application on a	• To be able to use	application on a
	use appropriate hardware	Digital Literacy:	selection in algorithms in	computer/tablet.	selection in algorithms in	computer/tablet.
	and software to fulfil a	• To be able to critically	programs to alter what	• To be able to identify and	programs to alter what	• To be able to identify and
	specific task.	evaluate websites for	happens when a	use appropriate hardware	happens when a	use appropriate hardware
•	To be able to remix and	reliability of information	condition changes, e.g.	and software to fulfil a	condition changes, e.g.	and software to fulfil a
	edit a range of existing and	and authenticity.	ifthen.	specific task.	ifthen.	specific task.
	their own media to create	• To be able to demonstrate	 To be able to create 	• To be able to remix and	To be able to create	• To be able to remix and
	content.	responsible use of an	programs including repeat	edit a range of existing and	programs including repeat	edit a range of existing and
•	To be able to consider the	online services and know a	until loops.	their own media to create	until loops.	their own media to create
	audience when designing	range of ways to report	 To be able to evaluate a 	content.	• To be able to evaluate a	content.
	and creating digital	concerns.	program and make	• To be able to consider the	program and make	• To be able to consider the
	content.	 To explain what makes a 	improvements to the	audience when designing	improvements to the	audience when designing
•	To be able to evaluate their	strong password.	code or design	and creating digital	code or design	and creating digital
	own content against	• To explain the benefits and	accordingly.	content.	accordingly.	content.
	success criteria and make	risks of sharing data online.		• To be able to evaluate their	r	• To be able to evaluate their
	improvements accordingly.	 To be able to identify and 		own content against		own content against
•	To be able to record and	explain why my personal		success criteria and make	Data	success criteria and make
	playback a recording.	information needs to be		improvements accordingly.		improvements accordingly.
•	To be able to select an	kept private and the				 To be able to create and
	audio clip to trim and apply	potential impact on their		Data		edit a video clip by editing,
	effects.	digital footprint.		• To explain the difference		trimming, splitting, layering
•	To be able to layer audio	 To know who to go to if 		between data and		and adding special effects
	samples.	anling conterns over				such as green screen.
•	To be able to delete a	To be able to be discorning		 To explain that different 		
	section of audio.	 To be able to be discerning about what information 		computer programs work		
•	To be able to save/export	they lighther checking the		with different types of		 To know where to find
	an audio file.	validity of data and		video		copyright free images and
		showing due respect to		video.		audio, and why this is
		privacy and copyright.		Digital Literacy		To be able to be discorping
		 To be able to use a search 		• To be able to demonstrate		about what information
		engine effectively to find		responsible use of an		they gather checking the
		information and images.		online services and know a		validity of data and
		_		range of ways to report		showing due respect to
				concerns.		privacy and copyright.
		Computer Components and		• To be able to be discerning		, , , , , , , , , , , , , , , , , , , ,
		networks		about what information		
		 To explain the difference 		they gather, checking the		
		between a search engine		validity of data and		
		and a web browser. Explain				
		the basics of how search				

		 engines work, and that different search engines may give different results. To be able to perform complex searches for information using advanced settings in search engines. 		 showing due respect to privacy and copyright. To identify how technology has impacted the world we live in. 		
Language	Audio, record, playback, microphone, speaker, headphones, input, output, start, pause, stop, jingle, save, file, Export, MP3, audio, editing, evaluate, feedback.	Data, information, critical, reliable report concerns, search engine, password, personal information, acceptable, unacceptable, engage, discerning.	Sensors, predict, program, input, sensor, data, variables, repeat, until loops, evaluate, program, design.	Type, shortcut, search, hardware, software, remix, edit, digital content, data, information, report concerns, discerning.	Sensors, predict, program, input, sensor, data, variables, repeat, until loops, evaluate, program, design, data, information.	Type, shortcut, search, hardware, software, remix, edit, digital content, data, information, report concerns, discerning, copyright.
Programs and Software	Audacity or <u>Bandlab</u> Garage Band iPads or Computers	iPad or Laptop Seesaw	iPad or Laptop Seesaw Scratch	iPad or Laptop Seesaw	iPad or Laptop Seesaw Scratch	iPad or Laptop Seesaw Green Screen Video recording (iPad)
Links to other subjects in Rivers Framework	Science Electricity. Music					

Year 6 Overview

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Unit	3D modelling	Variables in Games	Company Launch	Be internet kind and brave & #Life Skills	Sphero	What is inside a Computer?
	Driving Question	How is Computer Aided Design used to create 3D models?	How can variables be used in code?	What digital tools can you use to launch a company?	How can I be Internet Smart?	What could autonomous vehicles of the future look like?	What could the future of Computing look like?
	Outcome	Create a 3D model of a keyring by using CAD design software to promote a local business. Use formulas in a spreadsheet to calculate cost and profit.	Utilise variables when designing and coding a game in a programming language.	Combine and remix media to create an app prototype to fulfil a design brief.	Explore how to be kind on the internet as well as how to report people or sites when things do not go to plan.	Plan, code and control a physical computing robotic around a series of challenges by using conditionals, loops, and variables.	Explore the components of a computer and consider the impact of technology and what future it has in the world around us.
	Recurring concepts	Knowledge Innovation Sustainability	Knowledge Innovation	Knowledge Equality Innovation Partnership Sustainability	Knowledge Innovation Partnership	Knowledge Innovation	Knowledge Innovation Legacy
ar 6	United Nations Sustainable Goals	How to support local farmers and producers.		All nations must work together to combat climate change, for the benefit of people everywhere.			Develop an understanding of how infrastructure and innovation from the past and present can inform future choices.
Ye	Substantive Concepts	Creating media Data and information Design and development Effective use of tools	Effective use of tools Programming and Algorithms	Creating media Design and development Effective use of tools Impact of technology	Effective use of tools Impact of technology Safety and security	Design and development Effective use of tools Programming and Algorithms	Computer networks Computer systems Data and information Effective use of tools Impact of technology
	Sticky Knowledge	 To know computer aided design can make 3D models. To know what a spreadsheet can organise and sort data. 	 To know what a variable is and that it can hold numbers (integers) or letters (strings). 	 To know a spreadsheet holds data. To know formulas can be used to produce calculated data. To know how to find, search and sort data in a spreadsheet. To know how to use simple formulas in a spreadsheet. 	 To know what cyberbullying is and the impact it can have on others. To know who to contact when they are concerned. To know how to use the internet to communicate positively (i.e. video calling friends and family). To know what acceptable and unacceptable behaviour is online. 	 To know what a variable is and that it can hold numbers (integers) or letters (strings). To know computer algorithms can be triggered by sensor inputs (when it is dark / when robot hits). To know how to code a robot around a specific path using a block coding language. 	 To know what the key components of a computer are and what their role is (RAM, Hard drive, Screen, Mouse, Keyboard, GPU, CPU). To know that the internet allows us to view the World Wide Web. To know that search engines produce different results.
	Progression	 Information Technology To be able to organise files effectively using folders and files names. To be able to use the 	 Computer Science To be able to plan out a program in detail, including task, algorithm, code and 	 Digital Literacy To be able to explain that algorithms are used to track online activities with a view to targeting 	 Digital Literacy To know what makes a strong password and why this is important at school and in the wider world. 	 Computer Science To be able to plan out a program in detail, including task, algorithm, code and 	Computer components and networks • To explain the basic function of an operating system.

	advanced search tools	execution level.		advertising and	•	To be able to explain that		execution level.	 To know common file types
	when using a search engine	• To be able to debug		information	-	algorithms are used to	•	To be able to debug	and extensions e.g. ineg. nng
	to find specific information	common errors in programs		To be able to explain why		track online activities with	•	common errors in	doc way
	and images	and explain how to fix	Ĩ	their personal information		a view to targeting		programs and explain	To name a range of Internet
	To be able to select	them		needs to be kent private		advertising and		how to fix them	services e g email VOIP (e g
	combine and remix a range	• To be able to create and		and the notential impact		information		To know kov concents	Skype EsceTime) World
	of modia to croate original	• To be able to create and		on their digital footprint	-	To understand that there	•	to know key concepts	Wide Web and what they do
	content (i o wohsito ann	use simple variables, e.g. to		To know how to report	•	are laws around the		(sequence, selection,	wide web, and what they do.
	video imagos)					nurchase of games: the		in a range of languages	 To explain the difference botwoon physical mobile and
	To bo oblo to consider all	to know key concepts (sequence, selection		concerns over online		purchase of games, the		and contouts	wireless notworks
	• To be able to consider all	(sequence, selection,				production, sending and	_		wireless networks.
	steps of the design process	repetition and variables) in	•	To be able to engage in		storage of images; what is	•	To be able to name a range	lufa maatian. Taabu alaan
	when creating content (e.g.	a range of languages and		online communities safely,		written online, and around		of sensors in physical	Information Technology
	identily problem, plan,	contexts.		respectfully and	-	onine ganoing.		systems.	To recognise that different
	create, evaluate, share).			Te ha abla ta ha dia amia a	•	their personal information	•		devices may have different
1	I o be able to identify the		•	To be able to be discerning		their personal information			operating systems.
	most effective tools to			about what information		needs to be kept private			Io be able to organise files
	present information for a			they gather, checking the		and the potential impact			effectively using folders and
	specific purpose.			validity of data and		on their digital footprint.			files names.
(• To be able to evaluate			snowing due respect to	•	To be able to identify			• To be able to select, combine
	existing digital content in			privacy and copyright.		acceptable and			and remix a range of media to
	terms of effectiveness and					unacceptable benaviour			create original content. (ie,
	design.		INTO	Talka akia ta tang		online. Ta lucas has ta success			website, app, video, images)
			•	To be able to type	•	To know now to report			 To be able to identify the
	Data			efficiently using both		concerns over online			most effective tools to
	 To know what a spreadsheet is 			hands.		contact or content.			present information for a
	and what it is used for.		•	To be able to use a range of	•	To be able to engage in			specific purpose.
	 To be able to use simple 			keyboard shortcuts.		online communities safely,			
	formulae in a spreadsheet to		•	To recognise that different		respectfully and			
	find out information from a			devices may have different		responsibly.			
	set of data.			operating systems.	•	To be able to be discerning			
•	 To be able to collect data for a 		•	To be able to organise files		about what information			
	purpose and plan out a			effectively using folders		they gather, checking the			
	spreadsheet to present it			and files names.		validity of data and			
	effectively, using relevant		•	To be able to use the		showing due respect to			
	formulae.			advanced search tools		privacy and copyright.			
•	 To be able to produce graphs 			when using a search engine	-				
	from data in a spreadsheet to			to find specific information	info	ormation Technology:			
	answer a question.			and images.	•	To be able to identify the			
	 To be able to analyse and 		•	To be able to select,		most effective tools to			
	evaluate data and information			combine and remix a range		present information for a			
	in a spreadsheet, chart or			of media to create original		specific purpose.			
	database.			content. (i.e. website, app,	•	To be able to select,			
				video, images).		combine and remix a range			
	 To know how to modify a 		•	To be able to consider all		of media to create original			
	3D object in a computer			steps of the design process		content. (ie, website, app,			
	programme by:			when creating content (e.g	•	video, images).			
			1						

	 Repositioning 		identify problem, plan,			
	o rotating in three		create, evaluate, share).			
	dimensions		 To be able to identify the 			
	 resizing 		most effective tools to			
			procept information for a			
	o duplicating					
	o deleting		specific purpose.			
	odeleting		 To be able to evaluate 			
			existing digital content in			
			terms of effectiveness and			
			design.			
	2D, 3D, 3D object, 3D space,		Algorithms, personal	Password, algorithms, laws,	Procedures, plan, algorithm,	Operating system, file types,
	resize, colour, lift, Rotate,		information, digital footprint,	personal information, digital	explain, variable, relational	physical, mobile, RAM, Hard
	position, select, duplicate,		online communities, respectful,	footprint, acceptable,	operators, sequence, selection,	drive, GPU, media, output,
Language	Modify, evaluate, improve, Cell,		responsible, discerning, type,	unacceptable, concerns, report,	repetition, variables	process, input
	Row, column		shortcuts, operating systems,	online communities, respectful,		
	Formula, Data, inputs, outputs,		organise, search engine, remix,	responsible, discerning, present		
	Cell reference.		media, present information	information, remix, media		
	Tinkercard	iPad or Laptop	iPad or Laptop	iPad or Laptop	iPad or Laptop	iPad or Laptop
Programs and	Laptops or iPads	Seesaw	Seesaw	Seesaw	Seesaw	Seesaw
Software	Spreadsheets – Excel or	Scratch	Powerpoint or Keynote		Sphero	Old Computers to dismantle
Solution	Numbers				opiicio	
Links to other	Mathe					
Links to other	Nation Collowing a decign brief					
subjects in	D&I – Following a design brief					
Rivers						
Framework						