	_							Nation	al Currie	culum L	inks			Teach Computing Taxonomy												
Year Group	Suggested Order	Unit Name	Lesson	Learning Objectives	Success Criteria	1.1	1.	.2 1	.3 1	1.4	1.5	1.6	AL	СМ	cs	3	DD D		ET	IT	NW	PG	SS	Cross Curric	ılar Links	Education for a Connected World
1	1	Computing systems and networks – Technology around us	1	-To identify technology	us - I can explain technology as something that helps us - I can locate examples of technology in the classroom																					- Copyright and ownership - Health, well-being and lifestyle
1	1	Computing systems and networks – Technology around	2	-To identify a computer and its main parts	-l can name the main parts of a computer -l can switch on and log into a computer -l can use a mouse to click and drag																					- Copyright and ownership - Health, well-being and lifestyle
1	1	Computing systems and networks – Technology around	3	-To use a mouse in different ways	-I can click and drag to make objects on a screen -I can use a mouse to create a picture -I can use a mouse to open a program																					- Copyright and ownership - Health, well-being and lifestyle
1	1	Computing systems and networks – Technology around us	4	-To use a keyboard to type on a computer	-I can save my work to a file -I can say what a keyboard is for -I can type my name on a computer																					- Copyright and ownership - Health, well-being and lifestyle
1	1	Computing systems and networks – Technology around us	5	-To use the keyboard to edit text	-I can delete letters -I can open my work from a file -I can use the arrow keys to move the cursor																					- Copyright and ownership - Health, well-being and lifestyle
1	1	Computing systems and networks – Technology around us	6	-To create rules for using technology responsibly	I can discuss how we benefit from these rules I can give examples of some of these rules I can identify rules to keep us safe and healthy when we are using technology in and beyond the home I can draw lines on a screen and explain which																					- Copyright and ownership - Health, well-being and lifestyle
1	2	Creating media – Digital painting	1	-To describe what different freehand tools do	I can draw lines on a screen and explain which tools I used I can make marks on a screen and explain which tools I used I can use the paint tools to draw a picture I can make marks with the square and line tools																			Art and Desig	n	
1	2	Creating media – Digital painting	2	-To use the shape tool and the line tools	- I can use the shape and line tools effectively - I can use the shape and line tools to recreate the work of an artist										ı									Art and Desig	n	
1	2	Creating media – Digital painting	3	-To make careful choices when painting a digital picture	-I can choose appropriate shapes - I can create a picture in the style of an artist - I can make appropriate colour choices - I can choose appropriate paint tools and colours to																			Art and Desig	n	
1	2	Creating media – Digital painting	4	-To explain why I chose the tools I used	recreate the work of an artist - I can say which tools were helpful and why - I know that different paint tools do different jobs	,																		Art and Desig	n	
1	2	Creating media – Digital painting	5	-To use a computer on my own to paint a picture	I can change the colour and brush sizes I can make dots of colour on the page I can use dots of colour to create a picture in the style of an artist on my own I can expan that prictures can be made in lots or										ı									Art and Desig	n	
1	2	Creating media – Digital painting	6	-To compare painting a picture on a computer and on paper	- can explain that pictures can be made in lots or different ways - I can say whether I prefer painting using a computer or using paper - I can stot the differences between painting on a computer and on paper - I can match a command to an outcome																			Art and Desig	n	
1	3	Programming A – Moving a robot	1	-To explain what a given command will do	-I can match a command to an outcome -I can predict the outcome of a command on a device -I can run a command on a device																			English - writ	ing	
1	3	Programming A – Moving a robot	2	-To act out a given word	-I can follow an instruction - I can give directions - I can recall words that can be acted out - I can compare forwards and backwards																			English - writ	ing	
1	3	Programming A – Moving a robot	3	-To combine forwards and backwards commands to make a sequence	movements - I can predict the outcome of a sequence involving forwards and backwards commands - I can start a sequence from the same place																			English - writ	ing	
1	3	Programming A – Moving a robot	4	-To combine four direction commands to make sequences	- I can compare left and right turns - I can experiment with turn and move commands to move a robot - I can predict the outcome of a sequence involving up to four commands																			English – writ	ing	
1	3	Programming A – Moving a robot	5	-To plan a simple program	-i can choose the order of commands in a sequence - I can debug my program -I can explain what my program should do																			English - writ	ing	
1	3	Programming A – Moving a robot	6	-To find more than one solution to a problem	-I can identify several possible solutions - I can plan two programs - I can use two different programs to get to the same place																			English - writ	ing	
1	4	Data and information - Grouping data	1	-To label objects	-I can describe objects using labels - I can identify the label for a group of objects - I can match objects to groups																					- Copyright and ownership

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1	4	Data and information - Grouping data	2	-To identify that objects can be counted	-I can count a group of objects -I can count objects -I can group objects					- Copyright and ownership
1	4	Data and information – Grouping data	3	-To describe objects in different ways	-I can describe an object -I can describe a property of an object -I can find objects with similar properties					- Copyright and ownership
1	4	Data and information – Grouping data	4	-To count objects with the same properties	-I can count how many objects share a property - I can group objects in more than one way - I can group similar objects					- Copyright and ownership
1	4	Data and information – Grouping data	5	-To compare groups of objects	-I can choose how to group objects -I can describe groups of objects -I can record how many objects are in a group					- Copyright and ownership
1	4	Data and information – Grouping data	6	-To answer questions about groups of objects	-I can compare groups of objects - I can decide how to group objects to answer a question					- Copyright and ownership
					- I can record and share what I have found					
1	5	Creating media – Digital writing	1	-To use a computer to write	-I can identify and find keys on a keyboard - I can open a word processor - I can recognise keys on a keyboard					- Privacy and security
1	5	Creating media – Digital writing	2	-To add and remove text on a computer	-I can enter text into a computer -I can use backspace to remove text -I can use letter, number, and space keys -I can explain what the keys that I have learnt about					- Privacy and security
1	5	Creating media – Digital writing	3	-To identify that the look of text can be changed on a computer	already do - I can identify the toolbar and use bold, italic, and underline					- Privacy and security
1	5	Creating media – Digital writing	4	-To make careful choices when changing text	- I can type capital letters -I can change the font -I can select all of the text by clicking and dragging -I can select a word by double-clicking	 				- Privacy and security
1	5	Creating media – Digital writing	5	-To explain why I used the tools that I chose	-I can decide if my changes have improved my writing - I can say what tool I used to change the text					- Privacy and security
1	5	Creating media -	6	-To compare typing on a computer to writing on	- I can use 'undo' to remove changes -I can explain the differences between typing and writing					- Privacy and security
		Digital writing Programming B -		paper	I can make changes to text on a computer I can say why I prefer typing or writing I can compare different programming tools					- Invacy and security
1	6	Programming animations	1	-To choose a command for a given purpose	- I can find which commands to move a sprite - I can use commands to move a sprite -I can run my program					
1	6	Programming B - Programming animations	2	-To show that a series of commands can be joined together	- I can use a Start block in a program - I can use more than one block by joining them together					
1	6	Programming B - Programming animations	3	-To identify the effect of changing a value	-I can change the value -I can find blocks that have numbers -I can say what happens when I change a value					
1	6	Programming B - Programming animations	4	-To explain that each sprite has its own instructions	-I can add blocks to each of my sprites -I can delete a sprite -I can show that a project can include more than					
1	6	Programming B - Programming animations	5	-To design the parts of a project	-I can choose appropriate artwork for my project -I can create an algorithm for each sprite -I can decide how each sprite will move					
1	6	Programming B - Programming animations	6	-To use my algorithm to create a program	-I can add programming blocks based on my algorithm - I can test the programs I have created					
2	1	Computing systems and networks – IT around us	1	-To recognise the uses and features of information technology	- I can use sprites that match my design - I can describe some uses of computers - I can identify examples of computers - I can identify that a computer is a part of IT					- Health, well-being and lifestyle
2	1	Computing systems and networks – IT around us	2	-To identify the uses of information technology in the school	-I can identify examples of IT - I can identify that some IT can be used in more than one way					- Health, well-being and lifestyle
2	1	Computing systems and networks – IT around us	3	-To identify information technology beyond school	- I can sort school IT by what it's used for - I can find examples of information technology - I can sort IT by where it is found - I can talk about uses of information technology					- Health, well-being and lifestyle
2	1	Computing systems and networks – IT around us	4	-To explain how information technology helps us	-I can demonstrate how IT devices work together -I can recognise common types of technology -I can say why we use IT					- Health, well-being and lifestyle
2	1	Computing systems and networks – IT around us	5	-To explain how to use information technology safely	- I can list different uses of information technology - I can say how rules can help keep me safe - I can talk about different rules for using IT					- Health, well-being and lifestyle
2	1	Computing systems and networks – IT around us	6	-To recognise that choices are made when using information technology	-I can explain the need to use IT in different ways -I can identify the choices that I make when using IT -I can use IT for different types of activities					- Health, well-being and lifestyle
2	2	Creating media – Digital photography	1		-I can explain what I did to capture a digital photo -I can recognise what devices can be used to take photographs -I can talk about how to take a photograph				Art and design	- Self-image and identity

Part						-i can explain the process of taking a good				
See	2	2		2	-To make choices when taking a photograph	photograph - I can explain why a photo looks better in portrait or landscape format - I can take photos in both landscape and portrait			Art and design	- Self-image and identity
Part Company	2	2		3	-To describe what makes a good photograph	- I can identify what is wrong with a photograph - I can improve a photograph by retaking it			Art and design	- Self-image and identity
Second Continues Second Cont	2	2		4	-To decide how photographs can be improved	-I can experiment with different light sources - I can explain why a picture may be unclear			Art and design	- Self-image and identity
2 2 County median processing of the company of the	2	2	Creating media – Digital photography	5	-To use tools to change an image	- I can recognise that images can be changed			Art and design	- Self-image and identity
Part Programming A Progr	2	2		6	-To recognise that photos can be changed	a photo - I can identify which photos are real and which have been changed			Art and design	- Self-image and identity
Figure many A programmy A plane of extractions are a sequence of a consist of the control of extractions are a consistent of extractions and an approximate the control of extractions and a						- I can recognise which photos have been changed				
1 Security of the programming A- 1 Security of the programming A- 2 Security of the programming and the programming projects on the programming and the programming	2	3		1	-To describe a series of instructions as a sequence	as a sequence - I can follow instructions given by someone else			Music	
Pagaraming A programming A programming Profession to predict the outcome of a segment of programming Profession to the p	2	3		2		I can show the difference in outcomes between two sequences that consist of the same commands I can use an algorithm to program a sequence on a floor robot I can use the same instructions to create different			Music	
Price of the process of the proces	2	3		3		-I can compare my prediction to the program outcome - I can follow a sequence			Music	
Concrete an algorithm to meet my goal of control and an algorithm Concrete an algorithm to meet my goal of control and an algorithm Concrete an algorithm to meet my goal of control and an algorithm Concrete and debug a program that here writed the program of a task control and an algorithm and the program of the	2	3		4		- I can identify different routes around my mat			Music	
Propagation in Companies Control of the Companies Control of Con	2	3		5	-To design an algorithm	-I can create an algorithm to meet my goal - I can explain what my algorithm should achieve		 	 Music	
Case the start of the program Case the progr	2	3		6	-To create and debug a program that I have written	-I can plan algorithms for different parts of a task - I can put together the different parts of my program	••••		Music	
4 Data and information Pictograms 2 Data and information Pictograms 2 Data and information Pictograms 3 To create a pictogram 1 To recognise that objects can be represented as pictors 2 Data and information Pictograms 3 To create a pictogram 1 To recognise that objects by attribute and make comparisons and information Pictograms 3 To create a pictogram 1 To recognise that objects by attribute and make comparisons and information Pictograms 3 To create a pictogram 1 To recognise that people can be described by attribute and make comparisons and information Pictograms 5 To recognise that people can be described by attribute and make comparisons and information Pictograms 5 To recognise that people can be described by attribute and make comparisons and information Pictograms 5 To recognise that people can be described by attribute and make comparisons and information Pictograms 5 To recognise that people can be described by attribute and make comparisons and information Pictograms 5 To recognise that people can be described by attribute and make comparisons and information proper people can be described by attribute and make comparisons and information and information Pictograms 6 To recognise that people can be described by attribute and make comparisons and information and i			The state of the s			- I can test and debug each part of the program				
2 4 Data and information — Pictograms 2 4 Data and information — Pictograms 3 7 Coreate a pictogram 3 7 To recognise that objects can be represented as pictogram 4 Data and information — Pictograms 3 7 Coreate a pictogram 4 Data and information — Pictograms 4 Data and information — Pictograms 5 7 To recognise that the pictogram holds — I can use a large than the pictogram holds — I can use a large than the pictogram holds — I can use a large than the pictogram holds — I can use a large than the pictogram holds — I can use a large than the pictogram holds — I can use a large than the pictogram holds — Pictograms 4 Data and information — Pictograms 5 To recognise that people can be described by attributes 6 To recognise that people can be described by attributes 7 To recognise that people can be described by attributes 8 To recognise that people can be described by attributes 9 To recognise that people can be described by attributes 9 To recognise that the can present information using a computer 9 To explain that we can present information using a computer 9 To explain that we can present information using a computer — I can alway double that the data leved — I can alway double that the data leved — I can alway double that the data leved — I can read a pictogram and draw conclusions from it information in different ways — I can alway double that the can present information using a computer — I can alway double that the can present information using a computer — I can alway double that the can present information in different ways — I can alway that have found out using a computer — I can alway that they found out using a computer — I can alway with they found out using a computer — I can alway with they found out using a computer — I can alway with I do and don't like before a pitching part that they can be piece of music — I can plain that use can present information in different ways — I can plain that use can present in the can be a piece of music — I can plain that use can present in the can be a piece of mu	2	4		1		- I can record data in a tally chart - I can represent a tally count as a total			Maths	- Privacy and security
Care to pictograms Care to pictogram shows Care to pictogram sho	2	4		2		- I can use a computer to view data in a different format - I can use pictograms to answer simple questions about objects			Maths	- Privacy and security
2 4 Data and information — Pictograms 5 To select objects by attribute and make comparisons attribute — Lean treat a pictogram to arrange objects by an attribute — Lean treat a pictogram to arrange objects by an attribute — Lean treat a pictogram to arrange objects by an attribute — Lean treat a pictogram to arrange objects by an attribute — Lean treat a pictogram to arrange objects by an attribute — Lean treat a pictogram to arrange objects by an attribute — Lean treat a pictogram and draw conclusions from it. 2 4 Data and information — Pictograms 6 — To explain that we can present information using a computer — Lean use a computer program to research information of pictograms — Pictograms — Pictograms — Lean use a computer program to research information using a computer — Lean use a computer program to present information indirect ways — Lean describe music using a dispectives — Lean use a computer program to present information indirect ways — Lean describe music using a dispectives — Lean uses a what I do and don't like about a piece of music — Lean dispective — Lean uses a what I do and don't like about a piece of music — Lean play an instruction of lower of plain that music is created and played by music — Lean play an instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Lean play as instruction following a rhythm pattern — Le	2	4		3	-To create a pictogram	-I can explain what the pictogram shows			Maths	- Privacy and security
2 4 Data and information — Pictograms 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by attributes 5 To recognise that people can be described by all can collect the data I need 1 Can great and draw conclusions from it of the data I need 1 Can great simple examples of why information bould not be shared 1 Can give simple examples of why information bould not be shared 1 Can give simple examples of why information bould not be shared 1 Can give simple examples of why information bould not be shared 1 Can give simple examples of why information bould not be shared 1 Can give simple examples of why information bould not be shared 1 Can give simple examples of which information in different ways 1 Can give simple examples of which information in different ways 1 Can give simple examples of which information in different ways 1 Can great an example of which information in different ways 1 Can great an example of music 1 Can great an example of the shared 1 Can great an example of music 1 Can great an example of the shared 1 Can great an example of the share	2	4		4		'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute			Maths	- Privacy and security
2 4 Data and information — Pictograms 6 - To explain that we can present information using a computer 1 can give simple examples of why information should not be shared — I can share what I have found out using a computer 1 can use a computer program to present information in different ways 2 5 Creating media — Digital music 1 To say how music can make us feel 1 - To say how music can make us feel 1 - To an identify simple differences in pieces of music — I can identify simple differences in pieces of music — I can a describe music using a djectives — I can identify simple differences in pieces of music — I can a say what I do and don't like about a piece of music — I can explain that music is created and played by humans — I can explain that music is created and played by humans — I can explain that music is created and played by humans — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a computer — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a computer — I can play an instrument following a computer — I can real an all the played by — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a rhythm pattern — I can play an instrument following a computer — I can play an instrument following a computer — I can play an instrument following a computer — I can play an instrument following a computer — I can play an instrument following a computer — I can play an instrument following a computer — I can play an instrument following a computer — I can play an instrument follow	2	4		5		people - I can collect the data I need - I can create a pictogram and draw conclusions			Maths	- Privacy and security
2 5 Creating media - Digital music 1 1 -To say how music can make us feel - I can identify simple differences in pieces of music - I can sy what I do and don't like about a piece of music - I can say what I do and don't like about a piece of music - I can create a rhythm pattern - I can explain that music is created and played by humans - I can play an instrument following a rhythm pattern - I can play an instrument following a rhythm pattern - I can play an instrument following a rhythm pattern - I can create a rhythm pattern - I can play an instrument following a rhythm pattern - I can play an instrument following a rhythm pattern - I can play an instrument following a rhythm pattern - I can create a rhythm pattern - I can play an instrument following a rhythm pattern - I can play an instrument following a rhythm pattern - I can play an instrument following a rhythm pattern - I can play an instrument following a computer - I can relate an idea to a piece of music - I can relate an idea to a piece	2	4		6		-I can give simple examples of why information should not be shared -I can share what I have found out using a computer -I can use a computer program to present			Maths	- Privacy and security
2	2	5		1	-To say how music can make us feel	- I can identify simple differences in pieces of music - I can say what I do and don't like about a piece of				- Copyright and ownership
Creating media - 3 - To experiment with sound using a computer - I can connect images with sounds - Copyright and ownership	2	5		2	-To identify that there are patterns in music	-I can create a rhythm pattern -I can explain that music is created and played by humans				- Copyright and ownership
	2	5		3	-To experiment with sound using a computer	-I can connect images with sounds - I can relate an idea to a piece of music				- Copyright and ownership

2	5	Creating media - Digital music	4	-To use a computer to create a musical pattern	-I can explain how my music can be played in different ways - I can identify that music is a sequence of notes -I can refine my musical pattern on a computer -I can add a sequence of notes to my rhythm				- Copyright and ownership
2	5	Creating media - Digital music	5	-To create music for a purpose	-I can add a sequence of notes to my rhythm -I can create a rhythm which represents an animal I've chosen -I can create my animal's rhythm on a computer -I can explain how I changed my work				- Copyright and ownership
2	5	Creating media - Digital music	6	-To review and refine our computer work	- I can listen to music and describe how it makes me feel - I can review my work				- Copyright and ownership
2	6	Programming B - Programming quizzes	1	-To explain that a sequence of commands has a start	-I can identify that a program needs to be started -I can identify the start of a sequence -I can show how to run my program -I can change the outcome of a sequence of				
2	6	Programming B - Programming quizzes	2	-To explain that a sequence of commands has an outcome	commands - I can match two sequences with the same outcome - I can predict the outcome of a sequence of commands			П	
2	6	Programming B - Programming quizzes	3	-To create a program using a given design	-I can build the sequences of blocks I need -I can decide which blocks to use to meet the design -I can work out the actions of a sprite in an algorithm				
2	6	Programming B - Programming quizzes	4	-To change a given design	-I can choose backgrounds for the design -I can choose characters for the design -I can create a program based on the new design				
2	6	Programming B - Programming quizzes	5	-To create a program using my own design	-I can choose the images for my own design -I can choose the images for my own design -I can create an algorithm				
2	6	Programming B - Programming quizzes	6	-To decide how my project can be improved	-I can compare my project to my design - I can debug my program - I can improve my project by adding features				