Year Group	Suggested Order	Unit Name	Lesson
1	1	Computing systems and networks – Technology around us	1
1	1	Computing systems and networks – Technology around us	2
1	1	Computing systems and networks – Technology around us	3
1	1	Computing systems and networks – Technology around us	4
1	1	Computing systems and networks – Technology around us	5
1	1	Computing systems and networks – Technology around us	6
1	2	Creating media – Digital painting	1
1	2	Creating media – Digital painting	2
1	2	Creating media – Digital painting	3
1	2	Creating media – Digital painting	4
1	2	Creating media – Digital painting	5
1	2	Creating media – Digital painting	6

1	3	Programming A – Moving a robot	1
1	3	Programming A – Moving a robot	2
1	3	Programming A – Moving a robot	3
1	3	Programming A – Moving a robot	4
1	3	Programming A – Moving a robot	5
1	3	Programming A – Moving a robot	6
1	4	Data and information – Grouping data	1
1	4	Data and information – Grouping data	2
1	4	Data and information – Grouping data	3
1	4	Data and information – Grouping data	4
1	4	Data and information – Grouping data	5
1	4	Data and information – Grouping data	6
1	5	Creating media – Digital writing	1
1	5	Creating media – Digital writing	2
1	5	Creating media – Digital writing	3
1	5	Creating media – Digital writing	4

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1	5	Creating media – Digital writing	5
1	5	Creating media – Digital writing	6
1	6	Programming B - Programming animations	1
1	6	Programming B - Programming animations	2
1	6	Programming B - Programming animations	3
1	6	Programming B - Programming animations	4
1	6	Programming B - Programming animations	5
1	6	Programming B - Programming animations	6
2	1	Computing systems and networks – IT around us	1
2	1	Computing systems and networks – IT around us	2
2	1	Computing systems and networks – IT around us	3
2	1	Computing systems and networks – IT around us	4
2	1	Computing systems and networks – IT around us	5
2	1	Computing systems and networks – IT around us	6
2	2	Creating media – Digital photography	1
2	2	Creating media – Digital photography	2

2	2	Creating media – Digital photography	3
2	2	Creating media – Digital photography	4
2	2	Creating media – Digital photography	5
2	2	Creating media – Digital photography	6
2	3	Programming A – Robot algorithms	1
2	3	Programming A – Robot algorithms	2
2	3	Programming A – Robot algorithms	3
2	3	Programming A – Robot algorithms	4
2	3	Programming A – Robot algorithms	5
2	3	Programming A – Robot algorithms	6
2	4	Data and information – Pictograms	1
2	4	Data and information – Pictograms	2
2	4	Data and information – Pictograms	3
2	4	Data and information – Pictograms	4

2	4	Data and information – Pictograms	5
2	4	Data and information – Pictograms	6
2	5	Creating media - Digital music	1
2	5	Creating media - Digital music	2
2	5	Creating media - Digital music	3
2	5	Creating media - Digital music	4
2	5	Creating media - Digital music	5
2	5	Creating media - Digital music	6
2	6	Programming B - Programming quizzes	1
2	6	Programming B - Programming quizzes	2
2	6	Programming B - Programming quizzes	3
2	6	Programming B - Programming quizzes	4
2	6	Programming B - Programming quizzes	5

2 6	Programming B - Programming quizzes	6
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Learning Objectives	Success Criteria
-To identify technology	-I can explain how these technology examples help us - I can explain technology as something that helps us - I can locate examples of technology in the classroom
-To identify a computer and its main parts	-I can name the main parts of a computer - I can switch on and log into a computer - I can use a mouse to click and drag
-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
-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
-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 -I can discuss how we benefit from these rules
-To create rules for using technology responsibly	- 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
-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
-To use the shape tool and the line tools	-I can make marks with the square and 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
-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
-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 -I can change the colour and brush sizes
-To use a computer on my own to paint a picture	- 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 explain that pictures can be made in lots of
-To compare painting a picture on a computer and on paper	different ways - I can say whether I prefer painting using a computer or using paper - I can spot the differences between painting on a computer and on paper

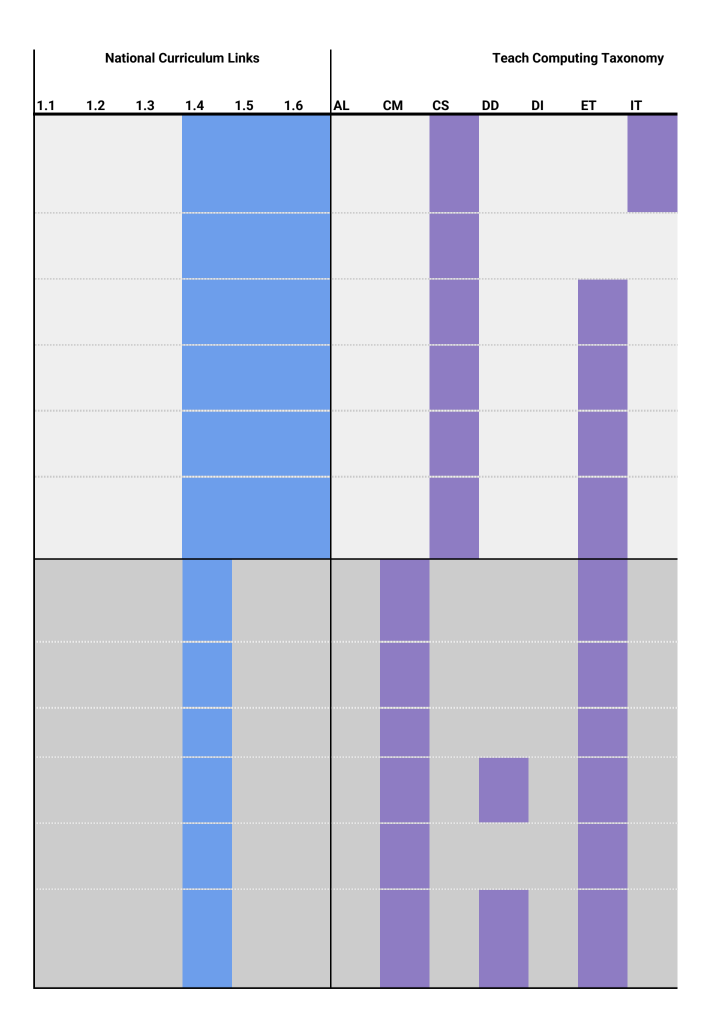
	-l can match a command to an outcome
-To explain what a given command will do	- I can predict the outcome of a command on a
To explain what a given command will do	device
	- I can run a command on a device
To get out a given word	-I can follow an instruction - I can give directions
-To act out a given word	- I can recall words that can be acted out
	i carrecai words that carbe acted out
	-I can compare forwards and backwards movements
-To combine forwards and backwards commands to	- I can predict the outcome of a sequence involving
make a sequence	forwards and backwards commands
	- I can start a sequence from the same place
	-I can compare left and right turns
-To combine four direction commands to make	- I can experiment with turn and move commands to move a robot
sequences	- I can predict the outcome of a sequence involving
	up to four commands
	Tup to rour communus
To also a characteristic	-I can choose the order of commands in a sequence
-To plan a simple program	- I can debug my program
	- I can explain what my program should do
	-I can identify several possible solutions
-To find more than one solution to a problem	- I can plan two programs
,	- I can use two different programs to get to the same
	place -I can describe objects using labels
-To label objects	- I can identify the label for a group of objects
	- I can match objects to groups
	-I can count a group of objects
-To identify that objects can be counted	- I can count objects
	- I can group objects
	-I can describe an object
-To describe objects in different ways	- I can describe a property of an object
	- I can find objects with similar properties -I can count how many objects share a property
-To count objects with the same properties	- I can group objects in more than one way
To count objects with the sume properties	- I can group similar objects
	-I can choose how to group objects
-To compare groups of objects	- I can describe groups of objects
	- I can record how many objects are in a group
	-I can compare groups of objects
-To answer questions about groups of objects	- I can decide how to group objects to answer a
3.550	question
	- I can record and share what I have found -I can identify and find keys on a keyboard
-To use a computer to write	- I can open a word processor
1.0 doc a compater to write	- I can recognise keys on a keyboard
	-I can enter text into a computer
-To add and remove text on 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
-To identify that the look of text can be changed on	already do
a computer	- I can identify the toolbar and use bold, italic, and underline
	- I can type capital letters
	- can type capital letters - can change the font
-To make careful choices when changing text	- I can select all of the text by clicking and dragging
	- I can select a word by double-clicking

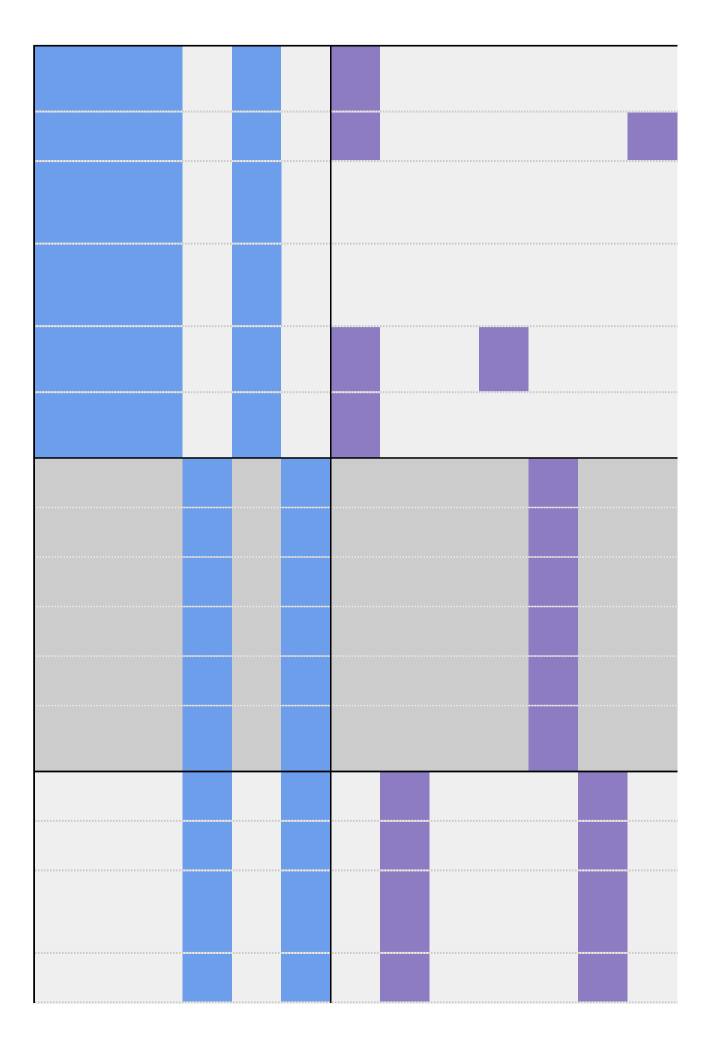
-To explain why I used the tools that I chose	-I can decide if my changes have improved my writing - I can say what tool I used to change the text
-To compare typing on a computer to writing on	- I can use 'undo' to remove changes -I can explain the differences between typing and writing
paper	- I can make changes to text on a computer - I can say why I prefer typing or writing
	-l can compare different programming tools
-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
To show that a soriou of commands can be is inad	- I can use commands to move a spine -I can run my program - I can use a Start block in a program
-To show that a series of commands can be joined together	- I can use more than one block by joining them
ltogether	together
	I -I can change the value
-To identify the effect of changing a value	- I can find blocks that have numbers
	- I can say what happens when I change a value -I can add blocks to each of my sprites
To explain that each enrite has its own instructions	- I can delete a sprite
-To explain that each sprite has its own instructions	- I can show that a project can include more than one
	sprite
	-I can choose appropriate artwork for my project
-To design the parts of a project	- I can create an algorithm for each sprite
	- I can decide how each sprite will move -I can add programming blocks based on my
	algorithm
-To use my algorithm to create a program	- I can test the programs I have created
	- I can use sprites that match my design
-To recognise the uses and features of information	-I can describe some uses of computers
technology	- I can identify examples of computers
	- I can identify that a computer is a part of IT -I can identify examples of IT
-To identify the uses of information technology in	- I can identify that some IT can be used in more than
the school	one way
	- I can sort school IT by what it's used for
To identify information to the class to be a large	-I can find examples of information technology
-To identify information technology beyond school	- I can sort IT by where it is found - I can talk about uses of information technology
	-I can demonstrate how IT devices work together
-To explain how information technology helps us	- I can recognise common types of technology
	- I can say why we use IT -I can list different uses of information technology
-To explain how to use information technology	- I can say how rules can help keep me safe
safely	- I can talk about different rules for using IT
-To recognise that choices are made when using	-I can explain the need to use IT in different ways
information technology	- I can identify the choices that I make when using IT
and the contrology	- I can use IT for different types of activities
	-l can explain what I did to capture a digital photo
-To use a digital device to take a photograph	- I can recognise what devices can be used to take
10 ade a digital device to take a pilotograph	photographs
	- I can talk about how to take a photograph -I can explain the process of taking a good
	photograph
-To make choices when taking a photograph	- I can explain why a photo looks better in portrait or
	landscape format - I can take photos in both landscape and portrait
	format

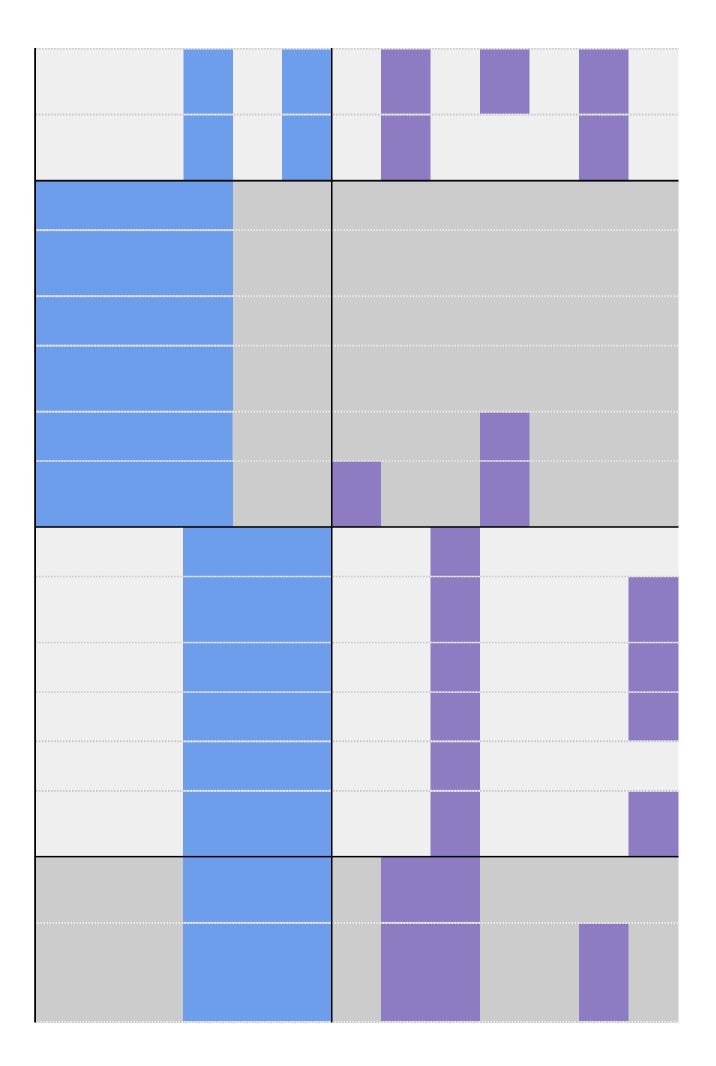
-To describe what makes a good photograph -To describe what makes a good photograph -I can identify what is wrong with a photograph -I can improve a photograph by retaking it -I can experiment with different light sources -I can explain why a picture may be unclear -I can explore the effect that light has on a photo -I can explain my choices -I can explain my choices -I can recognise that images can be changed -I can use a tool to achieve a desired effect -I can apply a range of photography skills to capture a photo -I can identify which photos are real and which have been changed -I can recognise which photos have been changed -I can choose a series of words that can be enacted as a sequence -I can follow instructions given by someone else -I can give clear instructions -I can use an algorithm to program a sequence on floor robot
-To decide how photographs can be improved -To decide how photographs can be improved -To use tools to change an image -To use tools to change an image -To recognise that photos can be changed -To recognise that photos can be changed -To recognise that photos can be changed -To describe a series of instructions as a sequence -To explain what happens when we change the order of instructions -To explain what happens when we change the order of instructions -To decide how photographs can be improved -I can explain why a picture may be unclear -I can explain my choices -I
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-To explain what happens when we change the order of instructions -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 floor robot
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of instructions floor robot
Incorrobot
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- I can use the same instructions to create different
algorithms -I can compare my prediction to the program
-To use logical reasoning to predict the outcome of outcome
a program - I can follow a sequence
- I can predict the outcome of a sequence
-To explain that programming projects can have code and artwork -I can explain the choices I made for my mat desig
code and artwork - I can identify different routes around my mat - I can test my mat to make sure that it is usable
-I can create an algorithm to meet my goal
-To design an algorithm - I can explain what my algorithm should achieve
- I can use my algorithm to create a program
I can plan algorithms for different parts of a task
-To create and debug a program that I have written -I can put together the different parts of my program
- I can test and debug each part of the program
-I can compare totals in a tally chart
phiacte using tally charte
- I can represent a tally count as a total -I can enter data onto a computer
- I can use a computer to view data in a different
- To recognise that objects can be represented as format
pictures - I can use pictograms to answer simple questions
about objects
-l can explain what the pictogram shows
-To create a pictogram - I can organise data in a tally chart - I can use a tally chart to create a pictogram
-i can answer 'more than'/'less than' and
'most/least' questions about an attribute
-To select objects by attribute and make comparisons -I can create a pictogram to arrange objects by an
attribute
- I can tally objects using a common attribute

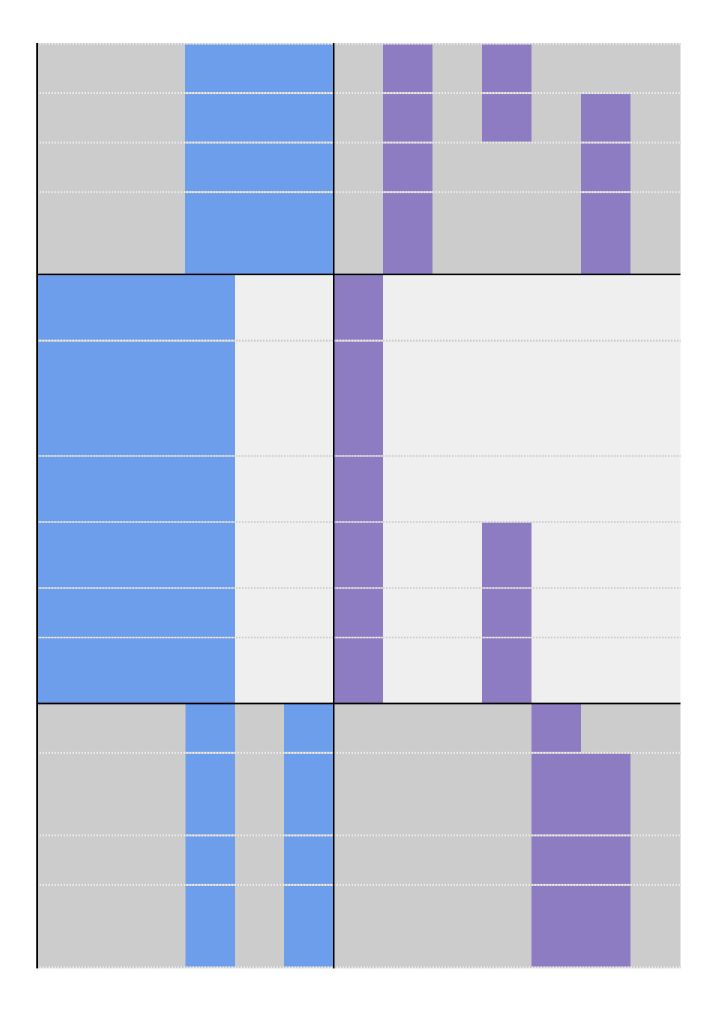
-To recognise that people can be described by attributes	-I can choose a suitable attribute to compare people - I can collect the data I need - I can create a pictogram and draw conclusions from it
-To explain that we can present information using a computer	-I can give simple examples of why information should not be shared - I can share what I have found out using a computer - I can use a computer program to present information in different ways
-To say how music can make us feel	-I can describe music using adjectives - I can identify simple differences in pieces of music - I can say what I do and don't like about a piece of music
-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 - I can play an instrument following a rhythm pattern
-To experiment with sound using a computer	-I can connect images with sounds - I can relate an idea to a piece of music - I can use a computer to experiment with pitch
-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
-To create music for a purpose	- I can create a rhythm which represents an animal I've chosen - I can create my animal's rhythm on a computer
-To review and refine our computer work	-I can explain how I changed my work - I can listen to music and describe how it makes me feel - I can review my work
-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
-To explain that a sequence of commands has an outcome	-I can change the outcome of a sequence of commands - I can match two sequences with the same outcome - I can predict the outcome of a sequence of commands
-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
-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
-To create a program using my own design	-I can build sequences of blocks to match my design - I can choose the images for my own design - I can create an algorithm

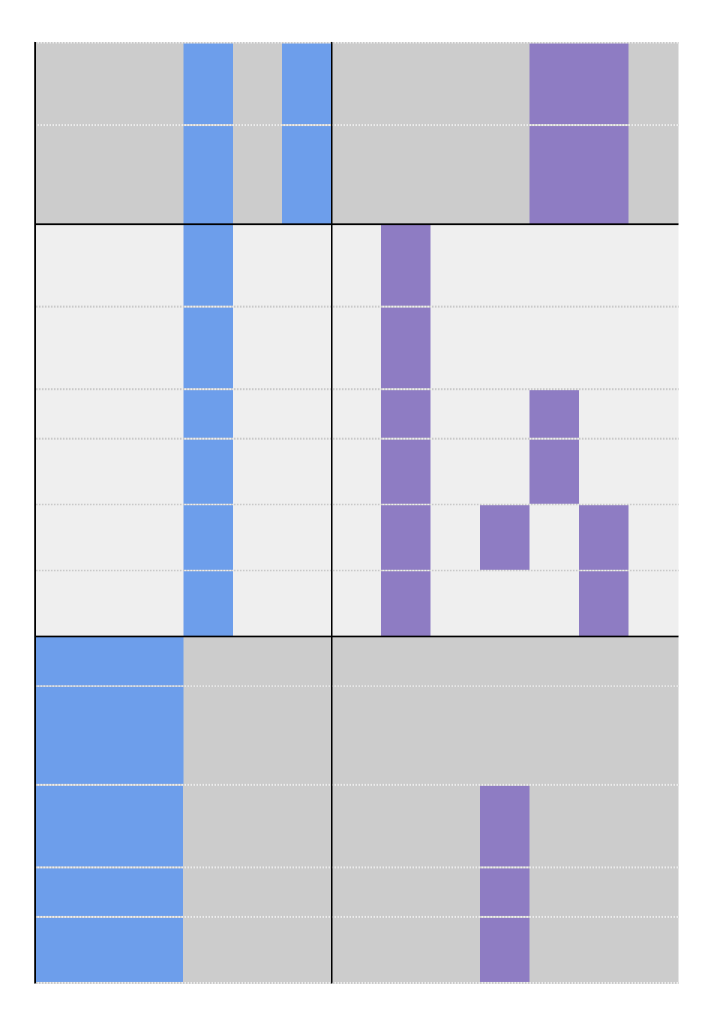
	-l can compare my project to my design
-To decide how my project can be improved	- I can debug my program
	- I can improve my project by adding features











NW	PG	SS	Cross Curricular Links	Education for a Connected World
				- Copyright and ownership - Health, well-being and lifestyle
				- Copyright and ownership - Health, well-being and lifestyle
				- Copyright and ownership - Health, well-being and lifestyle
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				- Copyright and ownership - Health, well-being and lifestyle
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			Art and Design	
			Art and Design	
			Art and Design	
			Art and Design	
			Art and Design	
			Art and Design	

English – writing	
 English – writing	
English – writing	
English – writing	
English – writing	
English – writing	
	- Copyright and ownership
	- Privacy and security
 	- Privacy and security
	- Privacy and security
	- Privacy and security

	- Privacy and security
	- Privacy and security
	- Health, well-being and lifestyle
 	- Health, well-being and lifestyle
	- Health, well-being and lifestyle
Art and design	- Self-image and identity
Art and design	- Self-image and identity

Art and design	- Self-image and identity
	- Self-image and identity
	- Self-image and identity
Art and design	- Self-image and identity
Music	
Maths	- Privacy and security

Maths	- Privacy and security
Maths	- Privacy and security
	- Copyright and ownership