Year Group	Suggested Order	Unit Name	Lesson
3	1	Computing systems and networks – Connecting computers	1
3	1	Computing systems and networks – Connecting computers	2
3	1	Computing systems and networks – Connecting computers	3
3	1	Computing systems and networks – Connecting computers	4
3	1	Computing systems and networks – Connecting computers	5
3	1	Computing systems and networks – Connecting computers	6
3	2	Creating media - Stop-frame animation	1
3	2	Creating media - Stop-frame animation	2
3	2	Creating media - Stop-frame animation	3
3	2	Creating media - Stop-frame animation	4

3	2	Creating media - Stop-frame animation	5
3	2	Creating media - Stop-frame animation	6
3	3	Programming A - Sequencing sounds	1
3	3	Programming A - Sequencing sounds	2
3	3	Programming A - Sequencing sounds	3
3	3	Programming A - Sequencing sounds	4
3	3	Programming A - Sequencing sounds	5
3	3	Programming A - Sequencing sounds	6
3	4	Data and information – Branching databases	1
3	4	Data and information – Branching databases	2

3	4	Data and information – Branching databases	3
3	4	Data and information – Branching databases	4
3	4	Data and information – Branching databases	5
3	4	Data and information – Branching databases	6
3	5	Creating media – Desktop publishing	1
3	5	Creating media – Desktop publishing	2
3	5	Creating media – Desktop publishing	3
3	5	Creating media – Desktop publishing	4
3	5	Creating media – Desktop publishing	5
3	5	Creating media – Desktop publishing	6

3	6	Programming B - Events and actions in programs	1
3	6	Programming B - Events and actions in programs	2
3	6	Programming B - Events and actions in programs	3
3	6	Programming B - Events and actions in programs	4
3	6	Programming B - Events and actions in programs	5
3	6	Programming B - Events and actions in programs	6
4	1	Computing systems and networks – The Internet	1
4	1	Computing systems and networks – The Internet	2
4	1	Computing systems and networks – The Internet	3
4	1	Computing systems and networks – The Internet	4

4	1	Computing systems and networks – The Internet	5
4	1	Computing systems and networks – The Internet	6
4	2	Creating media - Audio production	1
4	2	Creating media - Audio production	2
4	2	Creating media - Audio production	3
4	2	Creating media - Audio production	4
4	2	Creating media - Audio production	5
4	2	Creating media - Audio production	6
4	3	Programming A – Repetition in shapes	1
4	3	Programming A – Repetition in shapes	2

4	3	Programming A – Repetition in shapes	3
4	3	Programming A – Repetition in shapes	4
4	3	Programming A – Repetition in shapes	5
4	3	Programming A – Repetition in shapes	6
4	4	Data and information – Data logging	1
4	4	Data and information – Data logging	2
4	4	Data and information – Data logging	3
4	4	Data and information – Data logging	4
4	4	Data and information – Data logging	5
4	4	Data and information – Data logging	6

4	5	Creating media – Photo editing	1
4	5	Creating media – Photo editing	2
4	5	Creating media – Photo editing	3
4	5	Creating media – Photo editing	4
4	5	Creating media – Photo editing	5
4	5	Creating media – Photo editing	6
4	6	Programming B – Repetition in games	1
4	6	Programming B – Repetition in games	2
4	6	Programming B – Repetition in games	3
4	6	Programming B – Repetition in games	4

4	6	Programming B – Repetition in games	5
4	6	Programming B – Repetition in games	6
5	1	Computing systems and networks - Systems and searching	1
5	1	Computing systems and networks - Systems and searching	2
5	1	Computing systems and networks - Systems and searching	3
5	1	Computing systems and networks - Systems and searching	4
5	1	Computing systems and networks - Systems and searching	5
5	1	Computing systems and networks - Systems and searching	6
5	2	Creating media - Video production	1
5	2	Creating media - Video production	2

5	2	Creating media - Video production	3
5	2	Creating media - Video production	4
5	2	Creating media - Video production	5
5	2	Creating media - Video production	6
5	3	Programming A – Selection in physical computing	1
5	3	Programming A – Selection in physical computing	2
5	3	Programming A – Selection in physical computing	3
5	3	Programming A – Selection in physical computing	4
5	3	Programming A – Selection in physical computing	5
5	3	Programming A – Selection in physical computing	6

5	4	Data and information – Flat-file databases	1
5	4	Data and information – Flat-file databases	2
5	4	Data and information – Flat-file databases	3
5	4	Data and information – Flat-file databases	4
5	4	Data and information – Flat-file databases	5
5	4	Data and information – Flat-file databases	6
5	5	Creating media – Introduction to vector graphics	1
5	5	Creating media – Introduction to vector graphics	2
5	5	Creating media – Introduction to vector graphics	3
5	5	Creating media – Introduction to vector graphics	4

5	5	Creating media – Introduction to vector graphics	5
5	5	Creating media – Introduction to vector graphics	6
5	6	Programming B – Selection in quizzes	1
5	6	Programming B – Selection in quizzes	2
5	6	Programming B – Selection in quizzes	3
5	6	Programming B – Selection in quizzes	4
5	6	Programming B – Selection in quizzes	5
5	6	Programming B – Selection in quizzes	6
6	1	Computing systems and networks - Communication and collaboration	1
6	1	Computing systems and networks - Communication and collaboration	2

6	1	Computing systems and networks - Communication and collaboration	3
6	1	Computing systems and networks - Communication and collaboration	4
6	1	Computing systems and networks - Communication and collaboration	5
6	1	Computing systems and networks - Communication and collaboration	6
6	2	Creating media – Web page creation	1
6	2	Creating media – Web page creation	2
6	2	Creating media – Web page creation	3
6	2	Creating media – Web page creation	4
6	2	Creating media – Web page creation	5
6	2	Creating media – Web page creation	6

6	3	Programming A – Variables in games	1
6	3	Programming A – Variables in games	2
6	3	Programming A – Variables in games	3
6	3	Programming A – Variables in games	4
6	3	Programming A – Variables in games	5
6	3	Programming A – Variables in games	6
6	4	Data and information – Spreadsheets	1
6	4	Data and information – Spreadsheets	2
6	4	Data and information – Spreadsheets	3
6	4	Data and information – Spreadsheets	4

6	4	Data and information – Spreadsheets	5
6	4	Data and information – Spreadsheets	6
6	5	Creating media – 3D Modelling	1
6	5	Creating media – 3D Modelling	2
6	5	Creating media – 3D Modelling	3
6	5	Creating media – 3D Modelling	4
6	5	Creating media – 3D Modelling	5
6	5	Creating media – 3D Modelling	6
6	6	Programming B - Sensing movement	1
6	6	Programming B - Sensing movement	2

6	6	Programming B - Sensing movement	3
6	6	Programming B - Sensing movement	4
6	6	Programming B - Sensing movement	5
6	6	Programming B - Sensing movement	6

Learning Objectives

-To explain how digital devices function

-To identify input and output devices

-To recognise how digital devices can change the way we work

-To explain how a computer network can be used to share information

-To explore how digital devices can be connected

-To recognise the physical components of a network

-To explain that animation is a sequence of drawings or photographs

-To relate animated movement with a sequence of images

-To plan an animation

-To identify the need to work consistently and carefully

-To review and improve an animation

-To evaluate the impact of adding other media to an animation

-To explore a new programming environment

-To identify that commands have an outcome

-To explain that a program has a start

-To recognise that a sequence of commands can have an order

-To change the appearance of my project

-To create a project from a task description

-To create questions with yes/no answers

-To identify the attributes needed to collect data about an object

-To create a branching database

-To explain why it is helpful for a database to be well structured

-To plan the structure of a branching database

-To independently create an identification tool

-To recognise how text and images convey information

-To recognise that text and layout can be edited

-To choose appropriate page settings

-To add content to a desktop publishing publication

-To consider how different layouts can suit different purposes

-To consider the benefits of desktop publishing

-To explain how a sprite moves in an existing project
-To create a program to move a sprite in four directions
-To adapt a program to a new context
-To develop my program by adding features
-To identify and fix bugs in a program
-To design and create a maze-based challenge
-To describe how networks physically connect to other networks
other networks -To recognise how networked devices make up the
other networks -To recognise how networked devices make up the
other networks -To recognise how networked devices make up the internet -To outline how websites can be shared via the
other networks -To recognise how networked devices make up the internet -To outline how websites can be shared via the

-To recognise how the content of the WWW is created by people
-To evaluate the consequences of unreliable content
-To identify that sound can be recorded
-To explain that audio recordings can be edited
-To recognise the different parts of creating a podcast project
-To apply audio editing skills independently
-To combine audio to enhance my podcast project
-To evaluate the effective use of audio
-To identify that accuracy in programming is important
-To create a program in a text-based language

-To modify a count-controlled loop to produce a given outcome
-To decompose a task into small steps

-To explain what 'repeat' means

-To create a program that uses count-controlled loops to produce a given outcome

-To explain that data gathered over time can be used to answer questions

-To use a digital device to collect data automatically

-To explain that a data logger collects 'data points' from sensors over time

-To recognise how a computer can help us analyse data

-To identify the data needed to answer questions

-To use data from sensors to answer questions

-To explain that the composition of digital images can be changed
-To explain that colours can be changed in digital images
-To explain how cloning can be used in photo editing
-To explain that images can be combined
-To combine images for a purpose
-To evaluate how changes can improve an image
-To develop the use of count-controlled loops in a different programming environment
-To explain that in programming there are infinite loops and count controlled loops
-To develop a design that includes two or more loops which run at the same time

-To modify an infinite loop in a given program

-To design a project that includes repetition

-To create a project that includes repetition

-To explain that computers can be connected together to form systems

-To recognise the role of computer systems in our lives

-To experiment with search engines

-To describe how search engines select results

-To explain how search results are ranked

-To recognise why the order of results is important, and to whom

-To explain what makes a video effective

-To identify digital devices that can record video

-To capture video using a range of techniques
-To create a storyboard
-To identify that video can be improved through reshooting and editing
-To consider the impact of the choices made when making and sharing a video
-To control a simple circuit connected to a computer
-To write a program that includes count-controlled loops
-To explain that a loop can stop when a condition is met
-To explain that a loop can be used to repeatedly check whether a condition has been met
-To design a physical project that includes selection
-To create a program that controls a physical computing project

-To use a form to record information
-To compare paper and computer-based databases
-To outline how you can answer questions by grouping and then sorting data
-To explain that tools can be used to select specific data
-To explain that computer programs can be used to compare data visually
-To use a real-world database to answer questions
-To identify that drawing tools can be used to produce different outcomes
-To create a vector drawing by combining shapes
-To use tools to achieve a desired effect
-To recognise that vector drawings consist of layers

 To group objects to make them easier to work with

-To apply what I have learned about vector drawings

-To explain how selection is used in computer programs

-To relate that a conditional statement connects a condition to an outcome

-To explain how selection directs the flow of a program

-To design a program which uses selection

-To create a program which uses selection

-To evaluate my program

-To explain the importance of internet addresses

-To recognise how data is transferred across the internet

-To explain how sharing information online can help people to work together
-To evaluate different ways of working together online
-To recognise how we communicate using technology
-To evaluate different methods of online communication
-To review an existing website and consider its structure
-To plan the features of a web page
-To consider the ownership and use of images (copyright)
-To recognise the need to preview pages
-To outline the need for a navigation path
-To recognise the implications of linking to content owned by other people

-To define a 'variable' as something that is changeable
-To explain why a variable is used in a program
-To choose how to improve a game by using variables
-To design a project that builds on a given example
-To use my design to create a project
-To evaluate my project
-To create a data set in a spreadsheet
-To build a data set in a spreadsheet
-To explain that formulas can be used to produce calculated data

-To create a spreadsheet to plan an event

-To choose suitable ways to present data

-To recognise that you can work in three dimensions on a computer

-To identify that digital 3D objects can be modified

-To recognise that objects can be combined in a 3D model

-To create a 3D model for a given purpose

-To plan my own 3D model

-To create my own digital 3D model

-To create a program to run on a controllable device

-To explain that selection can control the flow of a program

-To update a variable with a user input

-To use a conditional statement to compare a variable to a value

-To design a project that uses inputs and outputs on a controllable device

-To develop a program to use inputs and outputs on a controllable device

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Success Criteria	2.1	2.2	2.3
 -I can explain that digital devices accept inputs - I can explain that digital devices produce outputs - I can follow a process 			
 -I can classify input and output devices - I can describe a simple process - I can design a digital device 			
 -I can explain how I use digital devices for different activities - I can recognise similarities between using digital devices and non-digital tools - I can suggest differences between using digital devices and non-digital tools 			
 -I can discuss why we need a network switch - I can explain how messages are passed through multiple connections - I can recognise different connections 			
 -I can demonstrate how information can be passed between devices - I can explain the role of a switch, server, and wireless access point in a network - I can recognise that a computer network is made up of a number of devices 			
 -I can identify how devices in a network are connected together - I can identify networked devices around me - I can identify the benefits of computer networks 			
 -I can create an effective flip book—style animation - I can draw a sequence of pictures - I can explain how an animation/flip book works 			
 -I can create an effective stop-frame animation - I can explain why little changes are needed for each frame - I can predict what an animation will look like 			
 -I can break down a story into settings, characters and events - I can create a storyboard - I can describe an animation that is achievable on screen 			
 -I can evaluate the quality of my animation - I can review a sequence of frames to check my work - I can use onion skinning to help me make small changes between frames 			

-l can evaluate another learner's animation		
 I can explain ways to make my animation better I can improve my animation based on feedback 		
-I can add other media to my animation		
 I can evaluate my final film I can explain why I added other media to my animation 		
 -I can explain that objects in Scratch have attributes (linked to) - I can identify the objects in a Scratch project (sprites, backdrops) - I can recognise that commands in Scratch are represented as blocks 		
 -I can choose a word which describes an on-screen action for my plan - I can create a program following a design - I can identify that each sprite is controlled by the commands I choose 		
 -I can create a sequence of connected commands - I can explain that the objects in my project will respond exactly to the code - I can start a program in different ways 		
 -I can combine sound commands - I can explain what a sequence is - I can order notes into a sequence 		
 -I can build a sequence of commands - I can decide the actions for each sprite in a program - I can make design choices for my artwork 		
 -I can identify and name the objects I will need for a project - I can implement my algorithm as code - I can relate a task description to a design 		
 -I can create two groups of objects separated by one attribute - I can investigate questions with yes/no answers - I can make up a yes/no question about a collection of objects 		
 -I can arrange objects into a tree structure - I can create a group of objects within an existing group - I can select an attribute to separate objects into groups 		

-I can group objects using my own yes/no questions	
 I can select objects to arrange in a branching database I can test my branching database to see if it works 	
 -I can compare two branching database structures - I can create yes/no questions using given attributes 	
- I can explain that questions need to be ordered carefully to split objects into similarly sized groups	
 I can create a physical version of a branching database I can create questions that will enable objects to be uniquely identified I can independently create questions to use in a branching database 	
 I can create a branching database that reflects my plan I can suggest real-world uses for branching databases I can work with a partner to test my identification tool 	
 I can explain the difference between text and images I can identify the advantages and disadvantages of using text and images I can recognise that text and images can communicate messages clearly 	
Tean recognise that text and mages can communicate messages cleany	
 -I can change font style, size, and colours for a given purpose - I can edit text 	
- I can explain that text can be changed to communicate more clearly	
 I can create a template for a particular purpose I can define the term 'page orientation' 	
- I can recognise placeholders and say why they are important	
 I can choose the best locations for my content I can make changes to content after I've added it 	
- I can paste text and images to create a magazine cover	
 -I can choose a suitable layout for a given purpose - I can identify different layouts 	
- I can match a layout to a purpose	
-I can compare work made on desktop publishing to work created by hand	
 I can identify the uses of desktop publishing in the real world I can say why desktop publishing might be helpful 	

-I can choose which keys to use for actions and explain my choices - I can explain the relationship between an event and an action - I can identify a way to improve a program
- I can explain the relationship between an event and an action
- I can explain the relationship between an event and an action
-I can choose a character for my project
- I can choose a suitable size for a character in a maze
- I can program movement
-I can choose blocks to set up my program
- I can consider the real world when making design choices
- I can use a programming extension
-I can build more sequences of commands to make my design work
- I can choose suitable keys to turn on additional features
- I can identify additional features (from a given set of blocks)
-I can match a piece of code to an outcome
- I can modify a program using a design
- I can test a program against a given design
-I can evaluate my project
- I can implement my design
- I can make design choices and justify them
-I can demonstrate how information is shared across the internet
- I can describe the internet as a network of networks
- I can discuss why a network needs protecting
-I can describe networked devices and how they connect
- I can explain that the internet is used to provide many services
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- I can recognise that the World Wide Web contains websites and web pages
- I can recognise that the World Wide Web contains websites and web pages
I can recognise that the World Wide Web contains websites and web pages I can describe how to access websites on the WWW
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I can recognise that the World Wide Web contains websites and web pages I can describe how to access websites on the WWW
I can recognise that the World Wide Web contains websites and web pages I can describe how to access websites on the WWW I can describe where websites are stored when uploaded to the WWW
I can recognise that the World Wide Web contains websites and web pages I can describe how to access websites on the WWW I can describe where websites are stored when uploaded to the WWW
I can recognise that the World Wide Web contains websites and web pages I can describe how to access websites on the WWW I can describe where websites are stored when uploaded to the WWW I can explain the types of media that can be shared on the WWW
I can recognise that the World Wide Web contains websites and web pages I can describe how to access websites on the WWW I can describe where websites are stored when uploaded to the WWW I can explain the types of media that can be shared on the WWW I can explain that internet services can be used to create content online
I can recognise that the World Wide Web contains websites and web pages I can describe how to access websites on the WWW I can describe where websites are stored when uploaded to the WWW I can explain the types of media that can be shared on the WWW

-I can explain that there are rules to protect content		
- I can explain that websites and their content are created by people		
- I can suggest who owns the content on websites		
-I can explain that not everything on the World Wide Web is true		
- I can explain why I need to think carefully before I share or reshare content		
- I can explain why some information I find online may not be honest, accurate, or		
legal		
-I can explain that the person who records the sound can say who is allowed to		
use it		
- I can identify the input and output devices used to record and play sound		
- I can use a computer to record audio		
-I can discuss what sounds can be added to a podcast		
- I can inspect the soundwave view to know where to trim my recording		
- I can re-record my voice to improve my recording		
-I can explain how sounds can be combined to make a podcast more engaging		
 I can plan appropriate content for a podcast I can save my project so the different parts remain editable 		
-I can improve my voice recordings		
- I can record content following my plan		
- I can review the quality of my recordings		
-I can arrange multiple sounds to create the effect I want		
- I can explain the difference between saving a project and exporting an audio file		
- I can open my project to continue working on it		
-I can choose appropriate edits to improve my podcast		
 I can listen to an audio recording to identify its strengths I can suggest improvements to an audio recording 		
-I can create a code snippet for a given purpose		
- I can explain the effect of changing a value of a command		
- I can program a computer by typing commands		
-I can test my algorithm in a text-based language		
- I can use a template to create a design for my program		
- I can write an algorithm to produce a given outcome		

 -I can identify everyday tasks that include repetition as part of a sequence, eg brushing teeth, dance moves - I can identify patterns in a sequence - I can use a count-controlled loop to produce a given outcome 		
 -I can choose which values to change in a loop - I can identify the effect of changing the number of times a task is repeated - I can predict the outcome of a program containing a count-controlled loop 		
 -I can explain that a computer can repeatedly call a procedure - I can identify 'chunks' of actions in the real world - I can use a procedure in a program 		
 -I can design a program that includes count-controlled loops - I can develop my program by debugging it - I can make use of my design to write a program 		
 -I can choose a data set to answer a given question - I can identify data that can be gathered over time - I can suggest questions that can be answered using a given data set 		
 -I can explain what data can be collected using sensors - I can identify that data from sensors can be recorded - I can use data from a sensor to answer a given question 		
 -I can identify the intervals used to collect data - I can recognise that a data logger collects data at given points - I can talk about the data that I have captured 		
 -I can explain that there are different ways to view data - I can sort data to find information - I can view data at different levels of detail 		
 -I can plan how to collect data using a data logger - I can propose a question that can be answered using logged data - I can use a data logger to collect data 		
 -I can draw conclusions from the data that I have collected - I can explain the benefits of using a data logger - I can interpret data that has been collected using a data logger 		

-I can explain why I might crop an image		
- I can improve an image by rotating it		
- I can use photo editing software to crop an image	 	
-I can experiment with different colour effects		
 I can explain that different colour effects make you think and feel different things I can explain why I chose certain colour effects 		
 I can add to the composition of an image by cloning I can identify how a photo edit can be improved 		
- I can remove parts of an image using cloning		
real remove parts of an image using coming	 	
-I can experiment with tools to select and copy part of an image		
- I can explain why photos might be edited		
- I can use a range of tools to copy between images		
-I can choose suitable images for my project		
- I can create a project that is a combination of other images		
- I can describe the image I want to create		
-I can combine text and my image to complete the project		
- I can review images against a given criteria		
- I can use feedback to guide making changes		
-I can list an everyday task as a set of instructions including repetition		
- I can modify a snippet of code to create a given outcome		
- I can predict the outcome of a snippet of code		
-I can choose when to use a count-controlled and an infinite loop		
- I can modify loops to produce a given outcome		
- I can recognise that some programming languages enable more than one		
process to be run at once	 	
-I can choose which action will be repeated for each object		
- I can evaluate the effectiveness of the repeated sequences used in my program		
- I can explain what the outcome of the repeated action should be		
-I can explain the effect of my changes		
 I can identify which parts of a loop can be changed I can re-use existing code snippets on new sprites 		
Theat the doe existing code shippets of thew sprites		

 -I can develop my own design explaining what my project will do - I can evaluate the use of repetition in a project 		
- I can select key parts of a given project to use in my own design		
 -I can build a program that follows my design -I can evaluate the steps I followed when building my project 		
- I can refine the algorithm in my design		
-I can describe that a computer system features inputs, processes, and outputs		
 I can explain that computer systems communicate with other devices I can explain that systems are built using a number of parts 		
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-I can explain the benefits of a given computer system		
 I can identify tasks that are managed by computer systems I can identify the human elements of a computer system 		
 -I can compare results from different search engines - I can make use of a web search to find specific information 		
- I can refine my web search		
-I can explain why we need tools to find things online		
 I can recognise the role of web crawlers in creating an index I can relate a search term to the search engine's index 		
-I can explain that a search engine follows rules to rank results		
 I can give examples of criteria used by search engines to rank results I can order a list by rank 		
 -I can describe some of the ways that search results can be influenced -I can explain how search engines make money 		
- I can recognise some of the limitations of search engines		
-I can compare features in different videos		
 I can explain that video is a visual media format I can identify features of videos 		
-I can experiment with different camera angles		
 I can identify and find features on a digital video recording device I can make use of a microphone 		

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-I can capture video using a range of filming techniques		
 I can review how effective my video is I can suggest filming techniques for a given purpose 		
-I can create and save video content		
 I can decide which filming techniques I will use I can outline the scenes of my video 		
-I can explain how to improve a video by reshooting and editing		
- I can select the correct tools to make edits to my video		
- I can store, retrieve, and export my recording to a computer		
-I can evaluate my video and share my opinions		
 I can make edits to my video and improve the final outcome I can recognise that my choices when making a video will impact on the quality 		
of the final outcome		
 -I can create a simple circuit and connect it to a microcontroller - I can explain what an infinite loop does 		
- I can program a microcontroller to make an LED switch on		
 -I can connect more than one output component to a microcontroller - I can design sequences that use count-controlled loops 		
- I can use a count-controlled loop to control outputs		
-I can design a conditional loop		
 I can explain that a condition is either true or false I can program a microcontroller to respond to an input 		
-I can explain that a condition being met can start an action		
 I can identify a condition and an action in my project I can use selection (an 'ifthen' statement) to direct the flow of a program 		
-I can create a detailed drawing of my project		
 I can describe what my project will do I can identify a real-world example of a condition starting an action 		
-I can test and debug my project		
- I can use selection to produce an intended outcome		
- I can write an algorithm that describes what my model will do		

-I can create a database using cards	
- I can explain how information can be recorded	
- I can order, sort, and group my data cards	
-I can choose which field to sort data by to answer a given question	
 I can explain what a field and a record is in a database I can navigate a flat-file database to compare different views of information 	
 I can combine grouping and sorting to answer specific questions I can explain that data can be grouped using chosen values 	
- I can group information using a database	
-I can choose multiple criteria to answer a given question	
- I can choose which field and value are required to answer a given question	
- I can outline how 'AND' and 'OR' can be used to refine data selection	
-I can explain the benefits of using a computer to create charts	
 I can refine a chart by selecting a particular filter I can select an appropriate chart to visually compare data 	
Loop call suppliance that will peak more than and field to prover	
 -I can ask questions that will need more than one field to answer - I can present my findings to a group 	
- I can refine a search in a real-world context	
-I can discuss how vector drawings are different from paper-based drawings	
- I can experiment with the shape and line tools	
- I can recognise that vector drawings are made using shapes	
 -I can explain that each element added to a vector drawing is an object - I can identify the shapes used to make a vector drawing 	
- I can move, resize, and rotate objects I have duplicated	
-I can explain how alignment grids and resize handles can be used to improve consistency	
- I can modify objects to create a new image	
- I can use the zoom tool to help me add detail to my drawings	
-I can change the order of layers in a vector drawing	
 I can identify that each added object creates a new layer in the drawing I can use layering to create an image 	

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-I can copy part of a drawing by duplicating several objects		
- I can recognise when I need to group and ungroup objects		
- I can reuse a group of objects to further develop my vector drawing		
Lean compare vector drawings to freehand paint drawings		
 I can compare vector drawings to freehand paint drawings I can create a vector drawing for a specific purpose 		
- I can reflect on the skills I have used and why I have used them		
 I can identify conditions in a program I can modify a condition in a program 		
- I can recall how conditions are used in selection		
-I can create a program with different outcomes using selection		
 I can identify the condition and outcomes in an 'if then else' statement I can use selection in an infinite loop to check a condition 		
-I can design the flow of a program which contains 'if then else'		
- I can explain that program flow can branch according to a condition		
- I can show that a condition can direct program flow in one of two ways		
-I can identify the outcome of user input in an algorithm		
- I can outline a given task		
- I can use a design format to outline my project		
-I can implement my algorithm to create the first section of my program		
- I can share my program with others		
- I can test my program		
-I can extend my program further		
- I can identify the setup code I need in my program		
- I can identify ways the program could be improved		
-I can describe how computers use addresses to access websites		
- I can explain that internet devices have addresses		
- I can recognise that data is transferred using agreed methods		
Loop evaluin that all data transformed even the internet is in restarts		
 I can explain that all data transferred over the internet is in packets I can explain that data is transferred over networks in packets 		
- I can identify and explain the main parts of a data packet		

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-I can explain that the internet allows different media to be shared	8
- I can recognise how to access shared files stored online	
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- I can send information over the internet in different ways	
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-I can explain how the internet enables effective collaboration	8
- I can identify different ways of working together online	8
- I can recognise that working together on the internet can be public or private	
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-I can choose methods of communication to suit particular purposes	
	1
- I can explain the different ways in which people communicate	
- I can identify that there are a variety of ways to communicate over the internet	8
- I can identify that there are a variety of ways to communicate over the internet	
Lean company different mothering of company institutions of the instance	
-I can compare different methods of communicating on the internet	
- I can decide when I should and should not share information online	8
- I can explain that communication on the internet may not be private	1
-I can discuss the different types of media used on websites	
- I can explore a website	
- I know that websites are written in HTML	
-I can draw a web page layout that suits my purpose	
- I can recognise the common features of a web page	
- I can suggest media to include on my page	
- I can suggest media to include on my page	
-I can describe what is meant by the term 'fair use'	
- I can find copyright-free images	
- I can say why I should use copyright-free images	
-I can add content to my own web page	
- I can evaluate what my web page looks like on different devices and	
suggest/make edits	
- I can preview what my web page looks like	
-I can describe why navigation paths are useful	
- I can explain what a navigation path is	
- I can make multiple web pages and link them using hyperlinks	
tour make manipo noo pegoo and init them doing hyperinito	
Lean create hyperlinks to link to other people's work	
-I can create hyperlinks to link to other people's work	
- I can evaluate the user experience of a website	
- I can explain the implication of linking to content owned by others	

-I can explain that the way a variable changes can be defined		
- I can identify examples of information that is variable		
- I can identify that variables can hold numbers or letters		
-I can explain that a variable has a name and a value		
- I can identify a program variable as a placeholder in memory for a single value		
- I can recognise that the value of a variable can be changed		
-I can decide where in a program to change a variable		
- I can make use of an event in a program to set a variable		
- I can recognise that the value of a variable can be used by a program		
-I can choose the artwork for my project		
 I can create algorithms for my project 		
- I can explain my design choices		
-I can choose a name that identifies the role of a variable		
- I can create the artwork for my project		
- I can test the code that I have written		
Lean identify ways that my game could be improved		
-I can identify ways that my game could be improved		
- I can share my game with others		
- I can use variables to extend my game		
-I can collect data		
- I can enter data into a spreadsheet		
- I can suggest how to structure my data		
-I can apply an appropriate format to a cell		
- I can choose an appropriate format for a cell		
- I can explain what an item of data is		
-I can construct a formula in a spreadsheet		
- I can explain which data types can be used in calculations		
- I can identify that changing inputs changes outputs		
-I can apply a formula to multiple cells by duplicating it		
- I can calculate data using different operations		
- I can create a formula which includes a range of cells		

 -I can apply a formula to calculate the data I need to answer questions - I can explain why data should be organised - I can use a spreadsheet to answer questions 	
 -I can produce a chart - I can suggest when to use a table or chart - I can use a chart to show the answer to questions 	
 -I can add 3D shapes to a project - I can move 3D shapes relative to one another - I can view 3D shapes from different perspectives 	
-I can lift/lower 3D objects - I can recolour a 3D object - I can resize an object in three dimensions	
 -I can duplicate 3D objects - I can group 3D objects - I can rotate objects in three dimensions 	
 -I can accurately size 3D objects - I can combine a number of 3D objects - I can show that placeholders can create holes in 3D objects 	
 -I can analyse a 3D model - I can choose objects to use in a 3D model - I can combine objects in a design 	
 -I can construct a 3D model based on a design - I can explain how my 3D model could be improved - I can modify my 3D model to improve it 	
 -I can apply my knowledge of programming to a new environment - I can test my program on an emulator - I can transfer my program to a controllable device 	
 -I can determine the flow of a program using selection - I can identify examples of conditions in the real world - I can use a variable in an if, then, else statement to select the flow of a program 	

 -I can experiment with different physical inputs - I can explain that checking a variable doesn't change its value - I can use a condition to change a variable 		
 -I can explain the importance of the order of conditions in else, if statements - I can modify a program to achieve a different outcome - I can use an operand (e.g. <>=) in an if, then statement 		
 -I can decide what variables to include in a project - I can design the algorithm for my project - I can design the program flow for my project 		
 -I can create a program based on my design - I can test my program against my design - I can use a range of approaches to find and fix bugs 		

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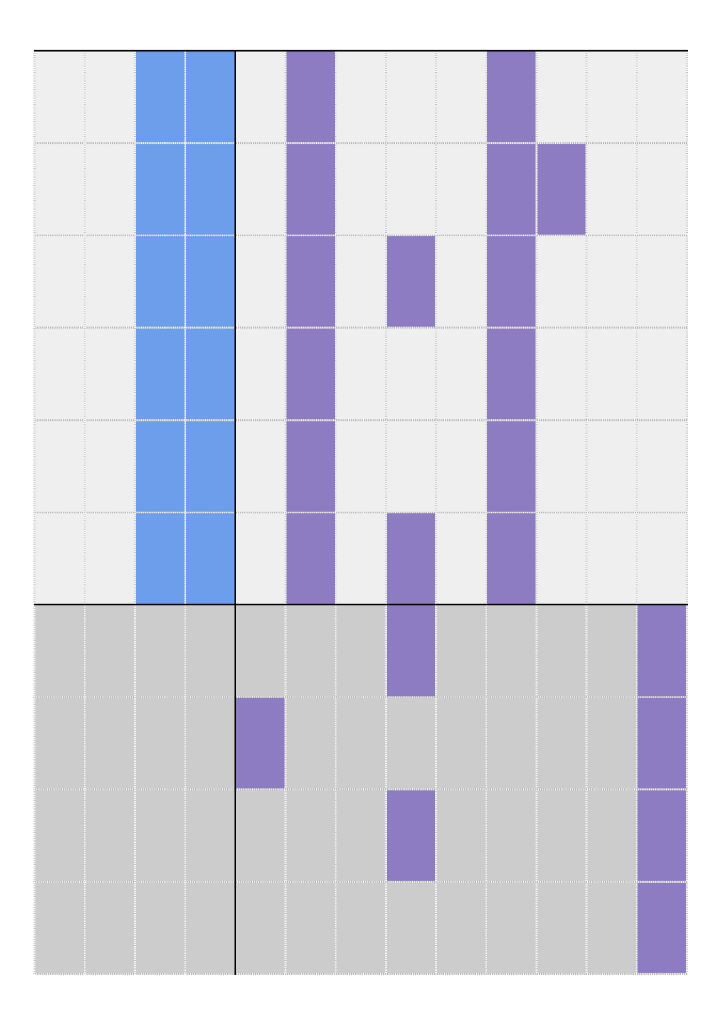
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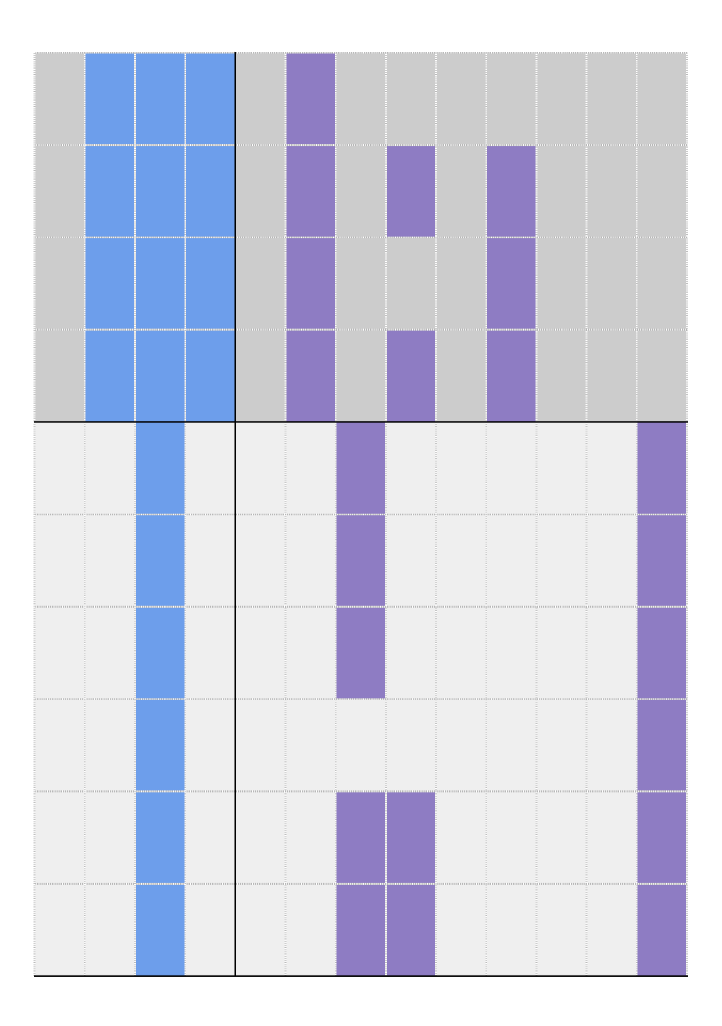
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