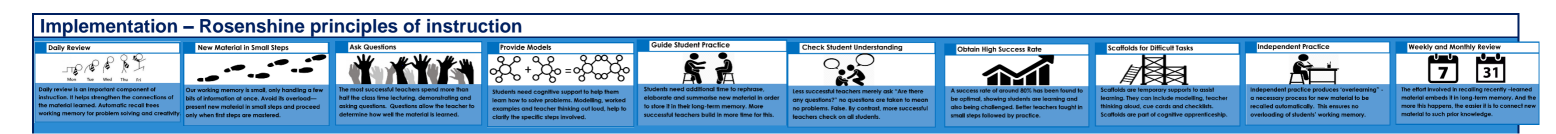
Swindon Academy Primary Computing Curriculum Map 2022/2023

Intent

The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils at Swindon Academy are equipped to use information technology to create a range of content.

At Swindon Academy, the computing curriculum also ensures that pupils become digitally literate - able to use and express themselves and develop their ideas through information and communication technology - at a suitable level for the future workplace and as active participants in a digital world. Pupils are responsible, competent, confident and creative users of information and communication technology that inspires them to lead change and enables them to become curious life-long learners.



Computing lessons are taught using the scheme on Microsoft Teams (45 minutes) and Online Safety using the PowerPoints and resources saved in Microsoft Teams within each lesson (15 minutes).

Year 1	Term 2	Term 4	Term 6
	Media: Digital Painting	Data Handling: Grouping Data	Coding: Moving A Robot
	+ Online Safety	+ Online Safety	+ Online Safety
		,	,
	Software:	Software:	Software:
	Paintz - untitled.png - PaintZ	•	•
	Hardware:	Hardware:	Hardware:
	Chromebooks	·	Bee-bots
			2 Boo boto
Online Safety:	Online Safety	Online Safety	Online Safety
Year Objectives	Self-Image and Identity	Online Bullying	Privacy and Security
	- L1: I can recognise, online or offline, that anyone can say 'no' - 'please stop'	 L1: I can describe ways that some people can be unkind online. L2: I can explain what bullying is, how people may bully others and how 	- L1: I can identify some simple examples of my personal information (e.g. name, address, birthday, age, location).
Self-Image and Identity	 'I'll tell' - 'I'll ask' to somebody who makes them feel sad, uncomfortable, embarrassed or upset. 	bullying can make someone feel.	- L2: I can recognise more detailed examples of information that is
Shaping online identities and how media impacts on gender and stereotypes	- L2: I can give examples of issues online that might make someone feel sad,	Managing Online Information	personal to someone (e.g where someone lives and goes to school,
Online Relationships	worried, uncomfortable or frightened; I can give examples of how they	- L3: I know / understand that we can encounter a range of things online	family names).
Relationships and behaviours that may lead to	might get help.	including things we like and don't like as well as things which are real or make believe / a joke.	- L3: I can explain how passwords can be used to protect information, accounts and devices.
harm and how positive online interaction can	Online Relationships	- L4: I can explain why some information I find online may not be real or	Copyright and Ownership
empower and amplify voice. Online Reputation	- L3: I can give examples of how someone might use technology to	true.	- L4: I know that work I create belongs to me.
Strategies to manage personal digital content	communicate with others they don't also know offline and explain why this might be risky. (e.g. email, online gaming, a pen-pal in another school /	Health, Well-being and Lifestyle	- L5: I can explain why work I create using technology belongs to me
effectively and capitalise on technology's	country).	 L5: I can identify rules that help keep us safe and healthy in and beyond the home when using technology 	L6: I understand that work created by others does not belong to me even if I save a copy
capacity to create effective positive profiles	- L4: I can explain why I should always ask a trusted adult before clicking	L6: I can explain rules to keep myself safe when using technology both	even in 1 save a copy
Online Bullying Strategies for effective reporting and	'yes', 'agree' or 'accept' online.	in and beyond the home.	
intervention and how bullying and other	Online Reputation		
aggressive behaviour relates to legislation	- L5: I can describe what information I should not put online without asking a		
Managing Online Information	trusted adult first.		
Strategies for effective searching, critical evaluation and ethical publishing	 L6: I can recognise that information can stay online and could be copied. Media 	Data Handling	Coding
Health, Well-being and Lifestyle	"- I can draw lines on a screen and explain which tools I used	"- I can describe objects using labels	"- I can match a command to an outcome
The impact that technology has on health, well-	I can make marks on a screen and explain which tools I used	- I can identify the label for a group of objects	- I can predict the outcome of a command on a device
being and lifestyle including understanding negative behaviours and issues amplified and	I can use the paint tools to draw a picture"	I can match objects to groups"	- I can run a command on a device"
sustained by online technologies and the	 "- I can make marks with the square and line tools 	"- I can count a group of objects	"- I can follow an instruction
strategies for dealing with them.	I can use the shape and line tools effectively	- I can count objects	- I can give directions
Privacy and Security	 I can use the shape and line tools to recreate the work of an 	- I can group objects"	- I can recall words that can be acted out"
Behavioural and technical strategies to limit impact on privacy and protect data and systems	·	"- I can describe an object	"- I can compare forwards and backwards movements
against compromise.	 "- I can choose appropriate shapes 	- I can describe an object - I can describe a property of an object	
Copyright and Ownership	 I can create a picture in the style of an artist 		I can predict the outcome of a sequence involving forwards and backwards commands
Protecting personal content and crediting the		I can find objects with similar properties	- I can start a sequence from the same place"
rights of others as well as addressing potential consequences of illegal access, download and	I can make appropriate colour choices" I can shoose appropriate point tools and colours to recreate	"- I can count how many objects share a property	·
distribution.	 "- I can choose appropriate paint tools and colours to recreate the work of an artist 	I can group objects in more than one way Lean group similar objects"	 "- I can compare left and right turns - I can experiment with turn and move commands to move
	- I can say which tools were helpful and why	I can group similar objects	a robot
	I know that different paint tools do different jobs"	"- I can choose how to group objects Lean describe groups of objects	I can predict the outcome of a sequence involving up to
	 "- I can change the colour and brush sizes 	I can describe groups of objects I can record how many objects are in a group"	four commands"
	- I can make dots of colour on the page	I can record how many objects are in a group" " I can compare groups of objects."	"- I can choose the order of commands in a sequence
	 I can use dots of colour to create a picture in the style of an 	"- I can compare groups of objects Lean decide how to group chiests to answer a question.	- I can debug my program
	artist on my own"	I can decide how to group objects to answer a question	- I can explain what my program should do"
	 "- I can explain that pictures can be made in lots of different ways 	- I can record and share what I have found"	"- I can identify several possible solutions
	I can say whether I prefer painting using a computer or using		- I can plan two programs
	paper Lean spot the differences between painting on a computer and		I can use two different programs to get to the same place"
	 I can spot the differences between painting on a computer and on paper" 		
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Year 2	Term 1 (AC) Term 2 (BA)	Term 3 (AC) Term 4 (BA)	Term 5 (AC) Term 6 (BA)
	Media: Digital Photography	Data Handling: Pictograms	Coding: Robot Algorithms
	+ Online Safety	+ Online Safety	+ Online Safety
		,	,
	Software:	Software:	Software:
	PixIr for Lesson 5 - Photo Editor : PixIr X - free image editing	Purple Mash or j2e.com	•
	online	T diplo Masii of j20.00m	
	Hardware:	Hardware:	Hardware:
			Bee Bots
	Digital cameras	Chromebooks	• Dee Dois
Online Safety:	Online Safety	Online Safety	Online Safety
Year Objectives	Self-Image and Identity	Online Bullying	Privacy and Security
	- L1: I can recognise, online or offline, that anyone can say 'no' - 'please stop'	- L1: I can describe ways that some people can be unkind online.	- L1: I can identify some simple examples of my personal information
Self-Image and Identity	- 'I'll tell' - 'I'll ask' to somebody who makes them feel sad, uncomfortable,	- L2: I can explain what bullying is, how people may bully others and how	(e.g. name, address, birthday, age, location).
Shaping online identities and how media	embarrassed or upset.	bullying can make someone feel.	- L2: I can recognise more detailed examples of information that is
impacts on gender and stereotypes	 L2: I can give examples of issues online that might make someone feel sad, worried, uncomfortable or frightened; I can give examples of how they 	Managing Online Information 13: Uknow / understand that we can encounter a range of things online.	personal to someone (e.g where someone lives and goes to school, family names).
Online Relationships Relationships and behaviours that may lead to	might get help.	 L3: I know / understand that we can encounter a range of things online including things we like and don't like as well as things which are real or 	- L3: I can explain how passwords can be used to protect information,
harm and how positive online interaction can	Online Relationships	make believe / a joke.	accounts and devices.
empower and amplify voice.	- L3: I can give examples of how someone might use technology to	- L4: I can explain why some information I find online may not be real or	Copyright and Ownership
Online Reputation	communicate with others they don't also know offline and explain why this	true.	- L4: I know that work I create belongs to me.
Strategies to manage personal digital content effectively and capitalise on technology's	might be risky. (e.g. email, online gaming, a pen-pal in another school /	Health, Well-being and Lifestyle	- L5: I can explain why work I create using technology belongs to me
capacity to create effective positive profiles	country).	- L5: I can identify rules that help keep us safe and healthy in and beyond	- L6: I understand that work created by others does not belong to me
Online Bullying	- L4: I can explain why I should always ask a trusted adult before clicking	the home when using technology	even if I save a copy
Strategies for effective reporting and	'yes', 'agree' or 'accept' online.	- L6: I can explain rules to keep myself safe when using technology both	
intervention and how bullying and other	Online Reputation I.E. Lean describe what information I should not put online without asking a	in and beyond the home.	
aggressive behaviour relates to legislation Managing Online Information	 L5: I can describe what information I should not put online without asking a trusted adult first. 		
Strategies for effective searching, critical	- L6: I can recognise that information can stay online and could be copied.		
evaluation and ethical publishing	Media	Data Handling	Coding
Health, Well-being and Lifestyle	"- I can explain what I did to capture a digital photo	"- I can compare totals in a tally chart	"- I can choose a series of words that can be enacted as a
The impact that technology has on health,	 I can recognise what devices can be used to take photographs 	I can record data in a tally chart	sequence
well-being and lifestyle including understanding negative behaviours and issues	- I can talk about how to take a photograph"	I can represent a tally count as a total"	I can follow instructions given by someone else
amplified and sustained by online technologies	 "- I can explain the process of taking a good photograph 	"- I can enter data onto a computer	- I can give clear and unambiguous instructions"
and the strategies for dealing with them.	I can explain why a photo looks better in portrait or landscape	- I can use a computer to view data in a different format	"- I can create different algorithms for a range of sequences
Privacy and Security	format	•	(using the same commands)
Behavioural and technical strategies to limit impact on privacy and protect data and	- I can take photos in both landscape and portrait format"	I can use pictograms to answer simple questions about	- I can show the difference in outcomes between two
systems against compromise.	"- I can discuss how to take a good photograph	objects""- I can explain what the pictogram shows	sequences that consist of the same commands
Copyright and Ownership			I can use an algorithm to program a sequence on a floor
Protecting personal content and crediting the	 I can identify what is wrong with a photograph 	I can organise data in a tally chart	
rights of others as well as addressing potential	Landing and a standard by matalian tall	t and the state of	
= -	I can improve a photograph by retaking it"	I can use a tally chart to create a pictogram"	robot"
consequences of illegal access, download and	"- I can experiment with different light sources	"- I can answer 'more than'/'less than' and 'most/least'	"- I can compare my prediction to the program outcome
= -	 "- I can experiment with different light sources - I can explain why a picture may be unclear 	"- I can answer 'more than'/'less than' and 'most/least' questions about an attribute	 "- I can compare my prediction to the program outcome - I can follow a sequence
consequences of illegal access, download and	 "- 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 answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence"
consequences of illegal access, download and	 "- 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 answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute - I can tally objects using a common attribute" 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence" "- I can explain the choices I made for my mat design
consequences of illegal access, download and	 "- 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 recognise that images can be changed 	 "- I can answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute - I can tally objects using a common attribute" "- I can choose a suitable attribute to compare people 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence" "- I can explain the choices I made for my mat design - I can identify different routes around my mat
consequences of illegal access, download and	 "- 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 answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute - I can tally objects using a common attribute" "- I can choose a suitable attribute to compare people - I can collect the data I need 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence" "- I can explain the choices I made for my mat design - I can identify different routes around my mat - I can test my mat to make sure that it is usable"
consequences of illegal access, download and	 "- 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 recognise that images can be changed 	 "- I can answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute - I can tally objects using a common attribute" "- I can choose a suitable attribute to compare people 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence" "- I can explain the choices I made for my mat design - 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
consequences of illegal access, download and	 "- 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 recognise that images can be changed - I can use a tool to achieve a desired effect" 	 "- I can answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute - I can tally objects using a common attribute" "- I can choose a suitable attribute to compare people - I can collect the data I need 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence" "- I can explain the choices I made for my mat design - I can identify different routes around my mat - I can test my mat to make sure that it is usable"
consequences of illegal access, download and	 "- 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 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 answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute - I can tally objects using a common attribute" "- 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" 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence" "- I can explain the choices I made for my mat design - 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
consequences of illegal access, download and	 "- 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 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 	 "- I can answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute - I can tally objects using a common attribute" "- 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" "- I can give simple examples of why information should not be 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence" "- I can explain the choices I made for my mat design - 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 - I can explain what my algorithm should achieve
consequences of illegal access, download and	 "- 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 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 answer 'more than'/'less than' and 'most/least' questions about an attribute - I can create a pictogram to arrange objects by an attribute - I can tally objects using a common attribute" "- 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" "- I can give simple examples of why information should not be shared 	 "- I can compare my prediction to the program outcome - I can follow a sequence - I can predict the outcome of a sequence" "- I can explain the choices I made for my mat design - 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 - I can explain what my algorithm should achieve - I can use my algorithm to create a program"

Year 3	Term 2	Term 4	Term 6
	Media: Animation	Data Handling: Branching Databases	Coding: Sequence in Music
	+ Online Safety	+ Online Safety	+ Online Safety
	Software:	Software:	Software:
	Purple Mash	Purple Mash	Scratch
	Hardware:	Hardware:	Hardware:
	Chromebooks	Chromebooks	Chromebooks
Online Safety:	Online Safety	Online Safety	Online Safety
Year Objectives	Self-Image and Identity	Online Bullying	Privacy and Security
Tear Objectives	- L1: I can recognise, online or offline, that anyone can say 'no' - 'please stop'	- L1: I can describe ways that some people can be unkind online.	- L1: I can identify some simple examples of my personal information
Self-Image and Identity	- 'I'll tell' - 'I'll ask' to somebody who makes them feel sad, uncomfortable,	- L2: I can explain what bullying is, how people may bully others and how	(e.g. name, address, birthday, age, location).
Shaping online identities and how media	embarrassed or upset.L2: I can give examples of issues online that might make someone feel sad,	bullying can make someone feel.	 L2: I can recognise more detailed examples of information that is personal to someone (e.g where someone lives and goes to school,
impacts on gender and stereotypes Online Relationships	worried, uncomfortable or frightened; I can give examples of how they	 Managing Online Information L3: I know / understand that we can encounter a range of things online 	family names).
Relationships and behaviours that may lead to	might get help.	including things we like and don't like as well as things which are real or	- L3: I can explain how passwords can be used to protect information,
harm and how positive online interaction can	Online Relationships	make believe / a joke.	accounts and devices.
empower and amplify voice.	- L3: I can give examples of how someone might use technology to	- L4: I can explain why some information I find online may not be real or	Copyright and Ownership
Online Reputation Strategies to manage personal digital content	communicate with others they don't also know offline and explain why this	true.	- L4: I know that work I create belongs to me.
effectively and capitalise on technology's	might be risky. (e.g. email, online gaming, a pen-pal in another school / country).	 Health, Well-being and Lifestyle L5: I can identify rules that help keep us safe and healthy in and beyond 	 L5: I can explain why work I create using technology belongs to me L6: I understand that work created by others does not belong to me
capacity to create effective positive profiles	- L4: I can explain why I should always ask a trusted adult before clicking	the home when using technology	even if I save a copy
Online Bullying Strategies for effective reporting and	'yes', 'agree' or 'accept' online.	- L6: I can explain rules to keep myself safe when using technology both	
intervention and how bullying and other	Online Reputation	in and beyond the home.	
aggressive behaviour relates to legislation	- L5: I can describe what information I should not put online without asking a		
Managing Online Information	trusted adult first L6: I can recognise that information can stay online and could be copied.		
Strategies for effective searching, critical evaluation and ethical publishing	Media	Data Handling	Coding
Health, Well-being and Lifestyle	"- I can create an effective flip book—style animation	"- I can create two groups of objects separated by one	"- I can explain that objects in Scratch have attributes
The impact that technology has on health, well-	I can draw a sequence of pictures	attribute	(linked to)
being and lifestyle including understanding negative behaviours and issues amplified and	I can explain how an animation/flip book works"	 - I can investigate questions with yes/no answers 	 I can identify the objects in a Scratch project (sprites,
sustained by online technologies and the	"- I can create an effective stop-frame animation	 I can make up a yes/no question about a collection of 	backdrops)
strategies for dealing with them.	I can explain why little changes are needed for each frame	objects"	- I can recognise that commands in Scratch are
Privacy and Security Behavioural and technical strategies to limit	- I can predict what an animation will look like"	 "- I can arrange objects into a tree structure 	represented as blocks"
impact on privacy and protect data and systems	 "- I can break down a story into settings, characters and 	 - I can create a group of objects within an existing group 	"- I can choose a word which describes an on-screen
against compromise.	events	 - I can select an attribute to separate objects into groups" 	action for my plan
Copyright and Ownership	- I can create a storyboard	 "- I can group objects using my own yes/no questions 	- I can create a program following a design
Protecting personal content and crediting the rights of others as well as addressing potential	 I can describe an animation that is achievable on screen" 	 - I can prove my branching database works 	I can identify that each sprite is controlled by the
consequences of illegal access, download and	 "- I can evaluate the quality of my animation 	 - I can select objects to arrange in a branching database" 	commands I choose"
distribution.	 I can review a sequence of frames to check my work 	"- I can compare two branching database structures	"- I can create a sequence of connected commands
	 I can use onion skinning to help me make small changes 	 I can create yes/no questions using given attributes 	I can explain that the objects in my project will
	between frames"	 I can explain that questions need to be ordered carefully 	respond exactly to the code
	 "- I can evaluate another learner's animation 	to split objects into similarly sized groups"	I can start a program in different ways"
	 I can explain ways to make my animation better 	"- I can create questions and apply them to a tree structure	"- I can combine sound commands
	 I can improve my animation based on feedback" 	I can select a theme and choose a variety of objects	I can explain what a sequence is
	"- I can add other media to my animation	I can use my branching database to answer questions"	I can order notes into a sequence"
	I can evaluate my final film	"- I can compare two ways of presenting information	"- I can build a sequence of commands
	I can explain why I added other media to my animation"	I can explain what a branching database tells me	I can decide the actions for each sprite in a program
		- I can explain what a pictogram tells me"	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 relate a task description to a design"

Year 4	Term 1 (AC) Term 2 (BA)	Term 3 (AC) Term 4 (BA)	Term 5 (AC) Term 6 (BA)
	Media: Photo Editing	Data Handling: Data Logging	Coding: Repetition in Shapes
	+ Online Safety	+ Online Safety	+ Online Safety
	Software:	Software:	Software:
	PixIr - Photo Editor : PixIr X - free image editing online	Google Science Journal TBC	Turtle Academy / FMSL Logo
			,
		Hardware:	Hardware:
		Chromebooks	Chromebooks
	Hardware:		
	• Chromebooks		
Online Safety:	Online Safety	Online Safety	Online Safety
Year Objectives	Self-Image and Identity:	Online Bullying	Privacy and Security
	- L1: I can explain that others online can pretend to be someone else,	L1: I can give examples of how bullying behaviour could appear online and	- L1: I can give reasons why someone should only share information
Self-Image and Identity	including my friends, and can suggest reasons why they might do this.	how someone can get support.	with people they choose to and can trust. I can explain that if they
Shaping online identities and how media impacts	- L2: I can demonstrate how to make responsible choices about having an	L2: I can describe how to capture bullying content as evidence (e.g screen-	are not sure or feel pressured then they should tell a trusted adult.
on gender and stereotypes	online identity, depending on context.	grab, URL, profile) to share with others who can help me.	- L2: I can describe ways in which some online content targets people
Online Relationships Relationships and behaviours that may lead to	 Online Relationships L3: I can explain what is meant by 'trusting someone online', why this is 	 Managing Online Information L3: I can explain the difference between a 'belief', an 'opinion' and a 'fact. 	to gain money or information illegally; I can describe strategies to help me identify such content (e.g. scams, phishing).
harm and how positive online interaction can	different from 'liking someone online', and why it is important to be	and can give examples of how and where they might be shared online, e.g. in	- L3: I can explain what a strong password is and demonstrate how to
empower and amplify voice.	careful about who to trust online including what information and content	videos, memes, posts, news stories etc.	create one.
Online Reputation	they are trusted with.	L4: I can describe some of the methods used to encourage people to buy	Copyright and Ownership
Strategies to manage personal digital content	- L4: I can give examples of how to be respectful to others online and	things online (e.g. advertising offers; in-app purchases, pop-ups) and can	- L4: I can explain why copying someone else's work from the internet
effectively and capitalise on technology's capacity to create effective positive profiles	describe how to recognise healthy and unhealthy online behaviours.	recognise some of these when they appear online.	without permission isn't fair and can explain what problems this
Online Bullying	Online Reputation	Health, Well-being and Lifestyle	might cause. - L5: I can give some simple examples of content which I must not use
Strategies for effective reporting and	- L5: I can give examples of what anyone may or may not be willing to share	L5: I can explain why spending too much time using technology can sometimes have a negative impact on anyone; I can give some examples of	without permission from the owner, e.g. videos, music, images.
intervention and how bullying and other	about themselves online. I can explain the need to be careful before sharing anything personal.	both positive and negative activities where it is easy to spend a lot of time	- L6: I can demonstrate the use of search tools to find and access
aggressive behaviour relates to legislation Managing Online Information	- L6: I can explain strategies anyone can use to protect their 'digital	engaged	online content which can be reused by others.
Strategies for effective searching, critical	personality' and online reputation, including degrees of anonymity.	L6: I can explain why some online activities have age restrictions, why it is	
evaluation and ethical publishing		important to follow them and know who I can talk to if others pressure me to watch or do something online that makes me feel uncomfortable (e.g. age	
Health, Well-being and Lifestyle		restricted gaming or web sites).	
The impact that technology has on health, well- being and lifestyle including understanding	Media	Data Handling	Coding
negative behaviours and issues amplified and	"- I can explain the effect that editing can have on an image	"- I can choose a data set to answer a given question	"- I can create a code snippet for a given purpose
sustained by online technologies and the	I can explore how images can be changed in real life	I can identify data that can be gathered over time	I can explain the effect of changing a value of a
strategies for dealing with them.	I can identify changes that we can make to an image"	I can suggest questions that can be answered using a	command
Privacy and Security Behavioural and technical strategies to limit	"- I can change the composition of an image by selecting	given data set"	I can program a computer by typing commands"
impact on privacy and protect data and systems	parts of it	"- I can explain that sensors are input devices	"- I can test my algorithm in a text-based language
against compromise.	I can consider why someone might want to change the	I can identify that data from sensors can be recorded	I can use a template to create a design for my program
Copyright and Ownership	composition of an image	I can use data from a sensor to answer a given question"	I can write an algorithm to produce a given outcome
Protecting personal content and crediting the	- I can explain what has changed in an edited image"	"- I can identify a suitable place to collect data	"- I can identify everyday tasks that include repetition
rights of others as well as addressing potential consequences of illegal access, download and	"- I can choose effects to make my image fit a scenario	I can identify a suitable place to collect data I can identify the intervals used to collect data	as part of a sequence, eg brushing teeth, dance moves
distribution.	- I can explain why my choices fit a scenario	,	
		I can talk about the data that I have captured " I can import a data set."	I can identify patterns in a sequence I can use a count-controlled loop to produce a given
	I can talk about changes made to images" " I can change appropriate tools to retouch an image."	"- I can import a data set	I can use a count-controlled loop to produce a given outcome"
	"- I can choose appropriate tools to retouch an image	I can use a computer program to sort data	outcome"
	I can give examples of positive and negative effects that	I can use a computer to view data in different ways"	"- I can choose which values to change in a loop
	retouching can have on an image	"- I can plan how to collect data using a data logger	I can identify the effect of changing the number of
	I can identify how an image has been retouched"	I can propose a question that can be answered using	times a task is repeated
	 "- I can combine parts of images to create new images 	logged data	I can predict the outcome of a program containing a

I can use a data logger to collect data"

collected

logger"

• "- I can draw conclusions from the data that I have

• - I can explain the benefits of using a data logger

• - I can interpret data that has been collected using a data

• - I can sort images into 'fake' or 'real' and explain my choices

• "- I can compare the original image with my completed

• - I can consider the effect of adding other elements to my

• - I can evaluate the impact of my publication on others

• - I can talk about fake images around me"

publication

through feedback"

count-controlled loop"

procedure

"- I can explain that a computer can repeatedly call a

"- I can design a program that includes count-controlled

• - I can identify 'chunks' of actions in the real world

• - I can use a procedure in a program"

• - I can develop my program by debugging it

			- I can make use of my design to write a program"
Year 5	Term 2	Term 4	Term 6
	Media: Video Editing + Online Safety	Data Handling: Flat-File Databases + Online Safety	Coding: Selection in Physical Computing + Online Safety
	Software: • Video Editing Software – Clipchamp	Software: • J2E	Software:
	Hardware:Digital Cameras (with video recording function)	Hardware: Chromebooks	Hardware: Crumble controller
Online Safety: Year Objectives Self-Image and Identity Shaping online identities and how media impacts on gender and stereotypes Online Relationships Relationships and behaviours that may lead to harm and how positive online interaction can empower and amplify voice. Online Reputation Strategies to manage personal digital content effectively and capitalise on technology's capacity to create effective positive profiles Online Bullying Strategies for effective reporting and intervention and how bullying and other aggressive behaviour relates to legislation Managing Online Information Strategies for effective searching, critical evaluation and ethical publishing Health, Well-being and Lifestyle The impact that technology has on health, well-being and lifestyle including understanding negative behaviours and issues amplified and sustained by online technologies and the strategies for dealing with them. Privacy and Security Behavioural and technical strategies to limit impact on privacy and protect data and systems against compromise. Copyright and Ownership Protecting personal content and crediting the rights of others as well as addressing potential consequences of illegal access, download and distribution.	 Online Safety Self-Image and Identity: L1: I can explain that others online can pretend to be someone else, including my friends, and can suggest reasons why they might do this. L2: I can demonstrate how to make responsible choices about having an online identity, depending on context. Online Relationships L3: I can explain what is meant by 'trusting someone online', why this is different from 'liking someone online', and why it is important to be careful about who to trust online including what information and content they are trusted with. L4: I can give examples of how to be respectful to others online and describe how to recognise healthy and unhealthy online behaviours. Online Reputation L5: I can give examples of what anyone may or may not be willing to share about themselves online. I can explain the need to be careful before sharing anything personal. L6: I can explain strategies anyone can use to protect their 'digital personality' and online reputation, including degrees of anonymity. 	 Online Safety Online Bullying L1: I can give examples of how bullying behaviour could appear online and how someone can get support. L2: I can describe how to capture bullying content as evidence (e.g screengrab, URL, profile) to share with others who can help me. Managing Online Information L3: I can explain the difference between a 'belief', an 'opinion' and a 'fact. and can give examples of how and where they might be shared online, e.g. in videos, memes, posts, news stories etc. L4: I can describe some of the methods used to encourage people to buy things online (e.g. advertising offers; in-app purchases, pop-ups) and can recognise some of these when they appear online. Health, Well-being and Lifestyle L5: I can explain why spending too much time using technology can sometimes have a negative impact on anyone; I can give some examples of both positive and negative activities where it is easy to spend a lot of time engaged L6: I can explain why some online activities have age restrictions, why it is important to follow them and know who I can talk to if others pressure me to watch or do something online that makes me feel uncomfortable (e.g. age restricted gaming or web sites). 	 Online Safety Privacy and Security L1: I can give reasons why someone should only share information with people they choose to and can trust. I can explain that if they are not sure or feel pressured then they should tell a trusted adult. L2: I can describe ways in which some online content targets people to gain money or information illegally; I can describe strategies to help me identify such content (e.g. scams, phishing). L3: I can explain what a strong password is and demonstrate how to create one. Copyright and Ownership L4: I can explain why copying someone else's work from the interne without permission isn't fair and can explain what problems this might cause. L5: I can give some simple examples of content which I must not use without permission from the owner, e.g. videos, music, images. L6: I can demonstrate the use of search tools to find and access online content which can be reused by others.
	 Media "- 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" "- 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 make edits to my video and improve the final outcome - I can recognise that my choices when making a video will impact 	 Data Handling "- I can create multiple questions about the same field - 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 more specific questions - I can explain how information can be grouped - I can group information to answer questions" "- 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 graphs 	 Coding "- 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 - 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

answer

• - I can present my findings to a group

• - I can refine a search in a real-world context"

• - I can select an appropriate chart to visually compare data"

• "- I can ask questions that will need more than one field to

• - I can write an algorithm that describes what my model will

• - I can use selection to produce an intended outcome

an action"

do"

• "- I can test and debug my project

Year 6	Term 1 (AC) Term 2 (BA)	Term 3 (AC) Term 4 (BA)	Term 5 (AC) Term 6 (BA)
	Media: 3D Modelling	Data Handling: Spreadsheets	Coding: Variables in Games
	+ Online Safety	+ Online Safety	+ Online Safety
	Software:	Software:	Software:
	Tinkercad - https://www.tinkercad.com	Purple Mash 2 Calculate	Scratch
	Hardware:	Hardware:	Hardware:
	Chromebooks	Chromebooks	Chromebooks
Online Safety:	Online Safety	Online Safety	Online Safety
Year Objectives	Self-Image and Identity:	Online Bullying	Privacy and Security
	- L1: I can explain that others online can pretend to be someone else,	L1: I can give examples of how bullying behaviour could appear online and	- L1: I can give reasons why someone should only share information
Self-Image and Identity	including my friends, and can suggest reasons why they might do this.	how someone can get support.	with people they choose to and can trust. I can explain that if they
Shaping online identities and how media impacts on gender and stereotypes	 L2: I can demonstrate how to make responsible choices about having an online identity, depending on context. 	L2: I can describe how to capture bullying content as evidence (e.g screen- grab, URL, profile) to share with others who can help me.	are not sure or feel pressured then they should tell a trusted adult. - L2: I can describe ways in which some online content targets people
Online Relationships	Online Relationships	Managing Online Information	to gain money or information illegally; I can describe strategies to
Relationships and behaviours that may lead to	- L3: I can explain what is meant by 'trusting someone online', why this is	L3: I can explain the difference between a 'belief', an 'opinion' and a 'fact.	help me identify such content (e.g. scams, phishing).
harm and how positive online interaction can	different from 'liking someone online', and why it is important to be careful	and can give examples of how and where they might be shared online, e.g. in	- L3: I can explain what a strong password is and demonstrate how to
empower and amplify voice. Online Reputation	about who to trust online including what information and content they are	videos, memes, posts, news stories etc. L4: I can describe some of the methods used to encourage people to buy	create one. Copyright and Ownership
Strategies to manage personal digital content	trusted with. - L4: I can give examples of how to be respectful to others online and describe	things online (e.g. advertising offers; in-app purchases, pop-ups) and can	Copyright and Ownership L4: I can explain why copying someone else's work from the internet
effectively and capitalise on technology's	how to recognise healthy and unhealthy online behaviours.	recognise some of these when they appear online.	without permission isn't fair and can explain what problems this
capacity to create effective positive profiles Online Bullying	Online Reputation	Health, Well-being and Lifestyle	might cause.
Strategies for effective reporting and	- L5: I can give examples of what anyone may or may not be willing to share	L5: I can explain why spending too much time using technology can	- L5: I can give some simple examples of content which I must not use
intervention and how bullying and other	about themselves online. I can explain the need to be careful before sharing anything personal.	sometimes have a negative impact on anyone; I can give some examples of both positive and negative activities where it is easy to spend a lot of time	without permission from the owner, e.g. videos, music, images. - L6: I can demonstrate the use of search tools to find and access
aggressive behaviour relates to legislation Managing Online Information	- L6: I can explain strategies anyone can use to protect their 'digital	engaged	online content which can be reused by others.
Strategies for effective searching, critical	personality' and online reputation, including degrees of anonymity.	L6: I can explain why some online activities have age restrictions, why it is	, , , , , , , , , , , , , , , , , , , ,
evaluation and ethical publishing		important to follow them and know who I can talk to if others pressure me to watch or do something online that makes me feel uncomfortable (e.g. age	
Health, Well-being and Lifestyle The impact that technology has on health,		restricted gaming or web sites).	
well-being and lifestyle including	<u>Media</u>	Data Handling	Coding
understanding negative behaviours and issues	• "- I can discuss the similarities and differences between 2D and 3D	"- I can answer questions from an existing data set	"- I can explain that the way that a variable changes can be
amplified and sustained by online technologies and the strategies for dealing	shapes	I can ask simple relevant questions which can be answered	defined
with them.	I can explain why we might represent 3D objects on a computer	using data	I can identify examples of information that is variable
Privacy and Security	I can select, move, and delete a digital 3D shape"	I can explain the relevance of data headings"	- I can identify that variables can hold numbers or letters"
Behavioural and technical strategies to limit impact on privacy and protect data and	"- I can change the colour of a 3D object	"- I can apply an appropriate number format to a cell	"- I can explain that a variable has a name and a value
systems against compromise.	I can identify how graphical objects can be modified	I can build a data set in a spreadsheet application	I can identify a program variable as a placeholder in
Copyright and Ownership	I can resize a 3D object"	I can explain what an item of data is"	memory for a single value
Protecting personal content and crediting the rights of others as well as addressing potential	"- I can position 3D objects in relation to each other	"- I can construct a formula in a spreadsheet	I can recognise that the value of a variable can be
consequences of illegal access, download and	I can rotate a 3D object	I can explain the relevance of a cell's data type	changed"
distribution.	I can select and duplicate multiple 3D objects" Lagrange and digital 3D objects	I can identify that changing inputs changes outputs"	"- 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 create digital 3D objects of an appropriate size	"- I can apply a formula to multiple cells by duplicating it	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
	 I can group a digital 3D shape and a placeholder to create a hole in an object 	I can create a formula which includes a range of cells	 I can recognise that the value of a variable can be used by a program"
	 I can identify the 3D shapes needed to create a model of a real- 	 I can recognise that data can be calculated using different operations" 	"- I can choose the artwork for my project
	world object"	"- I can apply a formula to calculate the data I need to answer	I can create algorithms for my project
	 "- I can choose which 3D objects I need to construct my model 	questions	- I can explain my design choices"
	I can modify multiple 3D objects	I can explain why data should be organised	"- I can choose a name that identifies the role of a variable
	- I can plan my 3D model"	- I can use a spreadsheet to answer questions"	I can create the artwork for my project
	"- I can decide how my model can be improved	"- I can produce a graph	I can test the code that I have written"
	I can evaluate my model against a given criterion	I can suggest when to use a table or graph	"- I can extend my game further using more variables
	I can modify my model to improve it"	I can use a graph to show the answer to questions"	I can identify ways that my game could be improved
1			I can share my game with others"
			Team share my game with others
			Team share my game with others