			St Augus	tine of Canterbury R Computing Curri	.C Primary School culum				Romero
				Christus Heri, Hodie	, Semper				Catholic Academy Trust
Rationale	At St Augustine's, we want our pupils to be aware of how to stay safe online and use technology effectively and responsibly. Technology is every changing and we want our pupils to be confident, versatile and highly skilled when using technology to prepare them for future education and opportunities that is heavily reliant on technology. We want our pupils to be expressive with the wide range of technologies available to them and be adaptive in doing so.								
Approach	Our approach is to provid	e structured, o	challenging and	d enriching learning experie	ences using the strands of th	e Teach Com	outing curricul	um:	
	 Computing system peope. 	ns and networ	ks – understa	nding technology around us	, how technology is useful in	n our lives and	how compute	ers can conr	nect many
	 Creating media – Programming – hc 	how technolog w programmi	gy is expressiv ng is a huge p	ve through photos, audio pr art of the things we love su	oductions and media edited ch as gaming and how bugs	l purposefully can present ba	arriers but one	es that can b	become
	 addressed Data and information – how technology is used to present valuable information and this is important for many professions and industries. 								
	Teach Computing exposes pupils to a wide range of technologies that many children will already use and equips them with the skills to use technology purposefully and effectively.								
	Online Safety is taught alongside the Teach Computing with clear links made throughout the Computing curriculum. Cohort related issues are addressed alongside the Online Safety areas recommended in line with the Teach Computing curriculum								
SEND	Our Computing curriculum allows all children, of all abilities, to thrive and showcase their already impressive Computing knowledge. Through an adaptive learning environment, children are challenged, whilst we ensure learning is accessible for all. Where EHCP and POP's targets link to the Computing curriculum, these are recorded and celebrated with the children to ensure all pupils make progress over the academic year.								
Online	At St Augustine's, we want	t to equip our	children with	the skills to act appropriat	ely and respectfully within the	ne ever-changi	ng online worl	d. Our Onl	ine Safety
Safety	curriculum is supported through Education for a Connected World and Project Evolve whilst also addressing any cohort related issues that may arise. Please find our Online Safety below our Computing curriculum.								
Values	Compassionate	Hardw	orking	Respectful	Inviting	Succ	essful	Tea	umwork
Computing Golden Threads	Computer systems and	networks	(Creating media	Programming		Data	a and inforn	nation

EYFS				
	Technology in our classroom	Pictures on a computer	Following and giving instructions	
	Listening, attention and understanding	Creating with materials	Personal, Social and Emotional Development	
ELG	Make comments about what they have heard and ask questions to clarify their understanding.	Share their creations, explaining the process they have used	Explain the reasons for rules, know right from wrong and try to behave accordingly.	
	Personal, Social and Emotional Development	The Natural World	Be confident to try new activities and show independence, resilience and perseverance in	
	Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.	 Explore the natural world around them, making observations and drawing pictures of animals and plant 	the face of challenge.	
	Explain the reasons for rules, know right from wrong and try to behave accordingly.			
Lesson	1. To identify technology in the classroom	 To use software to draw an animal To add detail to a creation 	1. To explain movements made after programming	
sequence	3. To explain what technology is used for	3. To explain how you created your idea.	 To give instructions for others to follow. To use vocabulary to explain movements. 	

Year I				
	Autumn I Technology around us	Autumn 2 Digital painting	Spring I Moving a robot	
National Curriculum objectives	 Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of information technology beyond school Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. 	Use technology purposefully to create, organise, store, manipulate and retrieve digital content	 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs Recognise common uses of information technology beyond school 	
Key knowledge	 Know what technology is Know how technology can help them in their everyday lives. Know the different components of a computer Know basic keyboard and mouse skills. Know some ways in which they can use technology responsibly. 	 Know that a range of tools can be used for digital painting. Know how to use these tools to create their own digital paintings Know that inspiration can be taken from a range of artists' work. Know about their preferences when painting with and without the use of digital devices. 	 Know early programming concepts Know what individual commands are Know how commands change what the floor robot does Know how to use what they know about commands to Know to start predicting the outcome of programs. 	
Key skills	 Locate examples of technology in the classroom Locate examples of technology in the wider world Switch on a computer Log into a computer Use a mouse to click and drag Click and drag to manipulate the cursor on the screen Save work to a provided file Type on a keyboard (name) Use the delete key to delete letters Open work from a file Use the arrow keys to move the cursor Recall elements of the school user agreement Explain what we have to do to stay safe and healthy when Using technology. 	 Identify freehand tools and know what they do Draw lines on screen Make marks on screen Use the shape tool Use tools effectively and explain reasons for choices Create a recognisable picture Know how to change colours Know how to manipulate colours Mimic a given (artists) work Change colour and brush sizes Mimic artistic styles Compare digital and 'paper' images Evaluate own work State preferences. 	 Match a command to an outcome Predict the outcome of a command on a device Run a command on a device Follow an instruction Give directions Program forwards and backwards commands Predict the outcome of a sequence Experiment with turn and move commands to move a robot Plan a sequence with up to four commands Debug a program Plan a program to solve a problem 	

Lesson sequence	 To identify technology To identify a computer and its main parts To use a mouse in different ways To use a keyboard to type on a computer To use the keyboard to edit text To create rules for using technology 	 To describe what different freehand tools do To use the shape tool and the line tools To make careful choices when painting a digital picture To explain why I chose the tools I used To use a computer on my own to paint a picture 	 To explain what a given command will do To act out a given word To combine forwards and backwards commands to make a sequence To combine four direction commands to make sequences
	responsibly	6. To compare painting a picture on a computer and on paper	 To plan a simple program To find more than one solution to a problem
Knowledge capture task	What are the functions of a mouse and keyboard? How can we stay safe using technology?	What is different about a picture on a computer and on paper?	Can you explain how a Bee Bot moves?

	Spring 2	Summer I	Summer 2
	Grouping data	Digital writing	Programming animations
National Curriculum objectives	 Use technology purposefully to create, organise, store, manipulate and retrieve digital content Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. 	 Use technology purposefully to create, organise, store, manipulate and retrieve digital content Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. 	 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs Use technology purposefully to create, organise, store, manipulate and retrieve digital content
Key knowledge	 Know what data is Know what information is. Know why labelling, grouping, and searching are Know important aspects of data and information. Know that searching is a common operation in many applications. Know that to search data, it must have labels. Know how computers are able to group and present data 	 Know how to use a computer to create and manipulate text. Know how to use a keyboard to enter and remove text. Know how to use a mouse to enter and remove text. Know how to change the look of their text. Know why they might want to manipulate the way text looks. Know the differences between using a computer to create text and writing text on paper. Know which method they prefer and explain their reasoning for choosing this. 	 Know what on-screen programming looks like (ScratchJr). Know the way a project looks can be manipulated through Know the use of sprites and backgrounds. Know how to use programming blocks to use, modify, and create programs. Know the early stages of program design through the introduction of algorithms.
Key skills	 Label an object Label groups of objects Match objects to groups Count a group of objects Count objects Group objects 	 Identify and find keys on a keyboard Open a word processor Recognise keys on a keyboard Enter text into a computer Use backspace to remove text Use letter, number, and space keys 	 Compare different programming tools Find which commands to move a sprite Use commands to move a sprit Run my program Use a start block in a program Use more than one block by joining them together

	 Describe an object in different ways Identify the properties of an object Count objects with shared properties Group objects in different ways 	 Explain what the keys learnt about already do Identify the toolbar and use bold, italic, and underline Type capital letter 	 Change the value Find blocks that have numbers Say what happens when i change a value Add blocks to each of my sprites
	 Group objects in different ways Group similar objects Choose how to group objects Record the number of objects in a group Compare groups of objects Decide how to group objects to answer a question Record and share findings 	 Change the font Select all of the text by clicking and dragging Select a word by double-clicking Decide if changes have improved writing Say what tool was used to change the text Use 'undo' to remove changes Explain the differences between typing and writing Make changes to text on a computer Say why i prefer typing or writing 	 > Delete a sprite > Show that a project can include more than one sprite > Choose appropriate artwork for my project > Create an algorithm for each sprite > Decide how each sprite will move > Add programming blocks based on my algorithm > Test the programs i have created > Use sprites that match my design
Lesson sequence	 To label objects To identify that objects can be counted To describe objects in different ways To count objects with the same properties To compare groups of objects To answer questions about groups of objects 	 To use a computer to write To add and remove text on a computer To identify that the look of text can be changed on a computer To make careful choices when changing text To explain why I used the tools that I chose To compare typing on a computer to writing on paper 	 To choose a command for a given purpose To show that a series of commands can be joined together To identify the effect of changing a value To explain that each sprite has its own instructions To design the parts of a project To use my algorithm to create a program
Knowledge capture task	Where do the objects go and what can we find out?	What are the differences with writing on computer and paper?	Can you create an algorithm?

<u>Year 2</u>				
	Information technology around us	Digital photography	Robot algorithms	
National Curriculum objectives	 Use technology purposefully to create, organise, store, manipulate, and retrieve digital content Recognise common uses of information technology beyond school Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies 	 Use technology purposefully to create, organise, store, manipulate, and retrieve digital content Recognise common uses of information technology beyond school Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies 	 Understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs 	
Key knowledge	 Know what information technology (IT) some examples of what IT is Know where they have seen IT in school and beyond, in settings such as shops, hospitals, and libraries. Know how IT improves our world Know about the importance of using IT responsibly. 	 Know that different devices can be used to capture photographs Know how to capture photos Know how to edit photos Know how to improve photos Know that images they see may not be real. 	 Know how to give instructions in sequences Know that the use of logical reasoning can predict outcomes. Know how to give commands in different orders. Know how the order affects the outcome. Know about design in programming. Know how to develop artwork and test it for use in a program. Know how to design algorithms and then test those algorithms as programs and debug 	
Key skills	 Describe some uses of computers Identify examples of computers Identify that a computer is a part of it Identify that some it can be used in more than one way Sort school it by what it's used for Find examples of information technology Sort it by where it is found Talk about uses of information technology Demonstrate how it devices work together Recognise common types of technology Say why we use it List different uses of information technology Say how rules can help keep me safe Talk about different rules for using it Explain the need to use it in different ways Identify the choices that i make when using it Use it for different types of activities 	 Explain what i did to capture a digital photo Recognise what devices can be used to take photographs How to take a photograph Explain the process of taking a good photograph Explain why a photo looks better in portrait or landscape Format Take photos in both landscape and portrait format Discuss how to take a good photograph Identify what is wrong with a photograph Improve a photograph by retaking it Explain why a picture may be unclear Explore the effect that light has on a photo Recognise that images can be changed Use a tool to achieve a desired effect Apply a range of photography skills to capture a photo 	 Choose a series of words that can be enacted as a sequence Follow instructions given by someone else Give clear instructions Show the difference in outcomes between two sequences that consist of the same commands Use an algorithm to program a sequence on a floor robot Use the same instructions to create different algorithms Compare my prediction to the program outcome Follow a sequence Predict the outcome of a sequence Explain the choices i made for my mat design Identify different routes around my mat Test my mat to make sure that it is usable Create an algorithm to meet my goal Explain what my algorithm should achieve Use my algorithm to create a program Plan algorithms for different parts of a task 	

		 Identify which photos are real and which have been changed Recognise which photos have been changed 	 Put together the different parts of my program Test and debug each part of the program"
Lesson sequence	 To recognise the uses and features of information technology To identify the uses of information technology in the school To identify information technology beyond school To explain how information technology helps us To explain how to use information technology safely To recognise that choices are made when using information technology 	 To use a digital device to take a photograph To make choices when taking a photograph To describe what makes a good photograph To decide how photographs can be improved To use tools to change an image To recognise that photos can be changed 	 To describe a series of instructions as a sequence To explain what happens when we change the order of instructions To use logical reasoning to predict the outcome of a program To explain that programming projects can have code and artwork To design an algorithm To create and debug a program that I have written
Knowledge capture task	How is IT important to our lives?	Things I can do with a photo	How can you make a robot move?

	Pictograms	Making music	Programming quizzes
National Curriculum objectives	 Use technology purposefully to create, organise, store, manipulate and retrieve digital content Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies 	Use technology purposefully to create, organise, store, manipulate, and retrieve digital content	 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs Use technology purposefully to create, organise, store, manipulate and retrieve digital content
Key knowledge	 Know what the term data means Know how data can be collected in the form of a tally chart Know the term 'attribute' Know how to use attributes to help them organise data Know how to presenti data in the form of pictograms and finally block diagrams. 	 Know how to use a computer to create music. Know how music can make them think and feel. Know how to compare creating music digitally and non-digitally. Know to look patterns in music Know how to purposefully create music. 	 Know that sequences of commands have an outcome Know to make predictions based on their learning Know to use and modify designs to create their own quiz questions Know how to use blocks of code

	 Compare totals in a tally chart 	 Describe music using adjectives 	Identify that a program needs to be started
	 Record data in a tally chart 	Identify simple differences in pieces of music	Identify the start of a sequence
	Represent a tally count as a total	Say what i do and don't like about a piece of music	Show how to run my program
	 Enter data onto a computer 	 Create a rhythm pattern 	Change the outcome of a sequence of commands
	 Use a computer to view data in a different 	Explain that music is created and played by	Match two sequences with the same outcome
	format	humans	Predict the outcome of a sequence of commands
	 Use pictograms to answer simple questions 	Play an instrument following a rhythm pattern	Build the sequences of blocks i need
	about objects	 Connect images with sounds 	Decide which blocks to use to meet the design
	 Explain what the pictogram shows 	Relate an idea to a piece of music	Work out the actions of a sprite in an algorithm
	 Organise data in a tally chart 	> Use a computer to experiment with pitch	 Choose backgrounds for the design
	 Use a tally chart to create a pictogram 	Explain how my music can be played in different	 Choose characters for the design
	Answer 'more than'/'less than' and 'most/least'	ways	 Create a program based on the new design
кеу якшя	questions about an attribute	 Identify that music is a sequence of notes 	 Build sequences of blocks to match my design
	 Create a pictogram to arrange objects by an 	 Refine my musical pattern on a computer 	 Choose the images for my own design
	attribute	 Add a sequence of notes to my rhythm 	 Create an algorithm
	 Tally objects using a common attribute 	 Create a rhythm which represents an animal i've 	 Compare my project to my design
	 Choose a suitable attribute to compare people 	chosen	 Debug my program
	 Collect the data i need 	 Create my animal's rhythm on a computer 	 Improve my project by adding features
	 Create a pictogram and draw conclusions from 	 Explain how i changed my work 	
	it	 Listen to music and describe how it makes me feel 	
	 Give simple examples of why information 	Review my work	
	should not be shared		
	Share what i have found out using a computer		
	 Use a computer program to present 		
	information in different ways		
	 To recognise that we can count and 	 To say how music can make us feel 	1. To explain that a sequence of commands has a
	compare objects using tally charts	2. To identify that there are patterns in music	start
	To recognise that objects can be	3. To experiment with sound using a computer	2. To explain that a sequence of commands has an
	represented as pictures	4. To use a computer to create a musical pattern	outcome
Lesson	3. To create a pictogram	5. To create music for a purpose	3. To create a program using a given design
sequence	4. To select objects by attribute and make	6. To review and refine our computer work	4. To change a given design
•	comparisons		5. To create a program using my own design
	5. To recognise that people can be described		6. To decide how my project can be improved
	by attributes		
	6. To explain that we can present information		
	using a computer		
Knowledge		Malvin a mousical a attaces	
capture task	Can you create a pictogram?	Making musical patterns	Can you program a quiz?
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	Year 3				
	Connecting computers	Stop-frame animation	Sequencing sounds		
National Curriculum objectives	 Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration. Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information 	 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact. 	 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. 		
Key knowledge	 Know how digital devices function Know what in input devices are Know what output devices are Know how digital devices can change the way we work Know how a computer network can be used to share information Know why we need a network switch Know how digital devices can be connected Know the role of a switch, server, and wireless access point in a network 	 Know that animation is a sequence of drawings or Photographs Know that animated movement is a sequence of images Know why little changes are needed for each frame Know what a story board is Know why a story board is needed Know how to plan an animation Know what onion skinning is Know what different animation media are Know how to create a final film 	 Know that programming environments can differ Know that objects in Scratch have attributes (linked to) Know that commands in Scratch are represented as blocks Know that commands have an outcome Know that a program has a start Know that a sequence of commands can have an order Know how to change the appearance of my project Know how to create a project from a task description 		
Key skills	 > To follow a process > Classify input and output devices > Describe a simple process > Design a digital device > Recognise similarities and differences between using digital devices > And non-digital tools > Recognise different connections > Demonstrate how information can be passed between devices 	 Create an effective stop-frame animation Predict what an animation will look like Break down a story into settings, characters and events Create a storyboard Evaluate the quality of animation Review a sequence of frames to check work Use onion skinning to help me make small changes Between frames Evaluate another learner's animation 	 > Identify the objects in a scratch project (sprites, > Backdrops) > Choose a word which describes an on-screen action for > Their plan > Create a program following a design > Identify that each sprite is controlled by the commands > Chosen > Create a sequence of connected commands 		

	 Identify networked devices around me Identify the benefits of computer networks 	 Explore ways to make my animation better Improve my animation based on feedback Evaluate final film 	 Explain that the objects in my project will respond exactly to the code Start a program in different ways Combine sound commands Explain what a sequence is Order notes into a sequence Build a sequence of commands Decide the actions for each sprite in a program Make design choices for my artwork Identify and name the objects i will need for a project Implement my algorithm as code Relate a task description to a design
Lesson sequence	 To explain how digital devices function To identify input and output devices To recognise how digital devices can change the way that 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
Knowledge capture task	What are the functions of devices?	Can you plan and improve an animation?	Can you create a project using sounds?

	Branching databases	Desktop publishing	Events and actions in programs
National Curriculum objectives	 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information Use technology safely, respectfully and responsibly 	 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information 	 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of

			programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
Key knowledge	 Know how to create questions with yes/no answers Know the attributes needed to collect data about an object Know what a branching datatbase is Know how to create a branching database Know why it is helpful for a database to be well structured Know how to independently create an identification tool 	 Know how text and images convey information Know that text and layout can be edited Know how to choose appropriate page settings Know that content can be added to a desktop publication Know how different layouts can suit different purposes Know what the benefits of desktop publishing might be 	 Know how a sprite moves in an existing project Know how to create a program to move a sprite in four directions Know the relationship between an event and an action Know how to adapt a program to a new context Know how to develop a program by adding features Know how to identify and fix bugs in a program
Key skills	 Create two groups or objects separated by one attribute Investigate questions with yes/no answers Arrange objects into a tree structure Create a group of objects within an existing group Select an attribute to separate objects into groups Select objects to arrange into a branching database Test the database to see if it works Compare two branching database structures Use given attributes Create a physical version of a branching database Create questions to uniquely identify objects Create questions to use in a branching database Suggest real world uses 	 Identify the advantages and disadvantages of using text and images Change font style, size, and colours for a given purpose Edit text Create a template for a particular purpose Define the term 'page orientation' Recognise placeholders and say why they are important Choose the best locations for content Make changes to content after i've added it Paste text and images to create a magazine cover Choose a suitable layout for a given purpose Identify different layouts and match a layout to a purpose Compare work made on desktop publishing to work Created by hand Identify the uses of desktop publishing in the real world 	 Choose which keys to use for actions and explain my Choices Choose which keys to use for actions and explain my Choices Identify a way to improve a program Choose a character for my project Choose a suitable size for a character in a maze Program movement Choose blocks to set up my program Consider the real world when making design choices Use a programming extension Build more sequences of commands to make my design Work Choose suitable keys to turn on additional features Identify additional features (from a given set of blocks) Match a piece of code to an outcome Modify a program using a design Test a program against a given design Make design choices and justify them
	 To create questions with yes/no answers To identify the attributes needed to collect 	I. To recognise how text and images convey information	I. To explain how a sprite moves in an existing project
sequence	data about an object 3 To create a branching database	2. To recognise that text and layout can be edited	2. To create a program to move a sprite in four directions
	4. To explain why it is helpful for a database to be well structured	 4. To add content to a desktop publishing publication 	 To adapt a program to a new context To develop my program by adding features

	5. 6.	To plan the structure of a branching database To independently create an identification tool	5. 6.	To consider how different layouts can suit different purposes To consider the benefits of desktop publishing	5. 6.	To identify and fix bugs in a program To design and create a maze-based challenge
Knowledge capture task		Can you create a branching database?		What is a branching database?		Can you program a maze?

<u>Year 4</u>				
	The internet	Audio production	Repetition in shapes	
National Curriculum objectives	 Understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information Use technology safely, respectfully, and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact. 	 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information Use technology safely, respectfully, and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact 	 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information 	
Key knowledge	 Know how networks physically connect to other networks Know how networked devices make up the internet Know why a network needs protecting Know how websites can be shared via the World Wide Web (WWW) Know how content can be added and accessed on the World Wide Web (WWW) Know how the content of the WWW is created by people Know the potential consequences of unreliable content 	 Know that sound can be recorded Know that audio recordings can be edited Know the different parts of creating a podcast project Know how to apply audio editing skills independently Know how to combine audio to enhance their podcast project 	 Know how to plan commands to create shapes and patterns Know how to modify commands to create shapes and patterns Know how to test commands to create shapes and patterns. Know how to Logo, a text-based programming language. 	
Key skills	 Describe the internet as a network of networks Discuss why a network needs protecting 	 Identify the input and output devices used to record and Play sound Use a computer to record audio 	 Create a code snippet for a given purpose Explain the effect of changing a value of a command Program a computer by typing commands 	

	 Describe networked devices and how they connect Explain that the internet is used to provide many services Recognise that the world wide web contains websites and web Pages Describe how to access websites on the www Describe where websites are stored when uploaded to the www Explain the types of media that can be shared on the www Explain that internet services can be used to create content online Explain what media can be found on websites Recognise that i can add content to the www Explain that there are rules to protect content Explain that not everything on the world wide web is true Explain why i need to think carefully before i share or reshare content 	 Discuss what sounds can be added to a podcast Inspect the soundwave view to know where to trim my Recording Re-record my voice to improve my recording Explain how sounds can be combined to make a podcast more engaging Plan appropriate content for a podcast Save my project so the different parts remain editable Improve voice recordings Record content following my plan Review the quality of my recordings Arrange multiple sounds to create the effect i want Explain the difference between saving a project and Exporting an audio file Open a project to continue working on it Choose appropriate edits to improve my podcast Listen to an audio recording to identify its strengths Suggest improvements to an audio recording 	 Test my algorithm in a text-based language Use a template to create a design for my program Write an algorithm to produce a given outcome Identify everyday tasks that include repetition as part of a Sequence, e.g. Brushing teeth, dance moves Identify patterns in a sequence Use a count-controlled loop to produce a given outcome Choose which values to change in a loop Identify the effect of changing the number of times a task is Repeated Predict the outcome of a program containing a count-controlled Loop Explain that a computer can repeatedly call a procedure Identify 'chunks' of actions in the real world Use a procedure in a program Design a program that includes count-controlled loops Develop my program by debugging it Make use of my design to write a program
Lesson sequence	 To describe how networks physically connect to other networks To recognise how networked devices make up the internet To outline how websites can be shared via the World Wide Web (WWW) To describe how content can be added and accessed on the World Wide Web (WWW) 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 explain what 'repeat' means To modify a count-controlled loop to produce a given outcome To decompose a task into small steps To create a program that uses count-controlled loops to produce a given outcome
Knowledge capture task	What is the internet and why is it important?	Can you create a podcast?	Can you create and recognise repetition in patterns?

	Data logging	Photo editing	Repetition in games
National Curriculum objectives	 Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information. 	 Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information Use technology safely, respectfully, and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact 	 Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work, and to detect and correct errors in algorithms and programs Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
Key knowledge	 Know the senses that humans use to experience the environment Know how computers can use special input devices called sensors to monitor the environment Know how to collect data Know how toaccess data captured over long periods of time. Know what data points, data sets, and logging intervals are. Know how to use a computer to review and analyse data. 	 Know how digital images can be changed and edited Know how they can then be resaved and reused Know the impact that editing images can have Know how to evaluate the effectiveness of their choices 	 Know the concept of repetition in programming Know similarities between two environments. Know the difference between count-controlled and infinite loops Know how to modify existing animations and games using repetition.
Key skills	 Choose a data set to answer a given question Identify data that can be gathered over time Suggest questions that can be answered using a given data set Explain what data can be collected using sensors Identify that data from sensors can be recorded Use data from a sensor to answer a given question Identify the intervals used to collect data Recognise that a data logger collects data at given points Sort data to find information 	 Explain why i might crop an image Improve an image by rotating it Use photo editing software to crop an image Experiment with different colour effects Explain that different colour effects make you think and feel Different things Explain why i chose certain colour effects Add to the composition of an image by cloning Identify how a photo edit can be improved Remove parts of an image using cloning Experiment with tools to select and copy part of an image Explain why photos might be edited 	 List an everyday task as a set of instructions including repetition Modify a snippet of code to create a given outcome Predict the outcome of a snippet of code Choose when to use a count-controlled and an infinite loop Modify loops to produce a given outcome Recognise that some programming languages enable more than one process to be run at once Choose which action will be repeated for each object Evaluate the effectiveness of the repeated sequences used in my program

	 Plan how to collect data using a data logger Propose a question that can be answered using logged data Use a data logger to collect data Draw conclusions from the data that i have collected Explain the benefits of using a data logger Interpret data that has been collected using a data logger 	 See a range of tools to copy between images Choose suitable images for my project Create a project that is a combination of other images Describe the image i want to create 	 Explain what the outcome of the repeated action should be Explain the effect of my changes Identify which parts of a loop can be changed Re-use existing code snippets on new sprites Develop my own design explaining what my project will do Evaluate the use of repetition in a project Select key parts of a given project to use in my own design Build a program that follows my design Evaluate the steps i followed when building my project Refine the algorithm in my design
Lesson sequence	 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
Knowledge capture task	Can you log and review data?	Can you combine images?	Can you create a project that includes repetition?

<u>Year 5</u>			
	Sharing information	Video production	Selection in physical computing
National Curriculum objectives	 Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content 	 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information Use technology safely, respectfully, and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact 	 Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information
Key knowledge	 Know that computers can be connected together to form systems Know the role of computer systems in our lives Know how to experiment with search engines Know how search engines select results Know why the order of results is important, and to whom 	 Know what makes a video effective digital devices that can record video Know how to capture video using a range of techniques Know how to create a storyboard Know that video can be improved through reshooting and editing Know the impact of the choices made when making and sharing a video 	 Know what a microcontroller (Crumble controller) is Know how to connect and program it to control components (including output devices — LEDs and motors). Know conditions as a means of controlling the flow of actions in a program. Know how to use their knowledge of repetition and conditions Know when introduced to the concept of selection (through the 'ifthen' structure) Know how to write algorithms and programs that utilise this concept.
Key skills	 > describe that a computer system features inputs, processes, and outputs > explain that computer systems communicate with other devices > explain that systems are built using a number of parts > explain the benefits of a given computer system > identify tasks that are managed by computer systems 	 > compare features in different videos > explain that video is a visual media format > identify features of videos > experiment with different camera angles > identify and find features on a digital video recording device > make use of a microphone > capture video using a range of filming techniques > review how effective my video is > suggest filming techniques for a given purpose 	 > create a simple circuit and connect it to a microcontroller > explain what an infinite loop does > program a microcontroller to make an LED switch on > connect more than one output component to a microcontroller > design sequences that use count-controlled loops > use a count-controlled loop to control outputs > design a conditional loop

	 identify the human elements of a computer system compare results from different search engines make use of a web search to find specific information refine a web search explain why we need tools to find things online recognise the role of web crawlers in creating an index relate a search term to the search engine's index explain that a search engine follows rules to rank results give examples of criteria used by search engines to rank results order a list by rank describe some of the ways that search results can be influenced explain how search engines make money recognise some of the limitations of search engines 	 create and save video content decide which filming techniques I will use outline the scenes of my video explain how to improve a video by reshooting and editing select the correct tools to make edits to my video store, retrieve, and export a recording to a computer evaluate my video and share my opinions make edits to my video and improve the final outcome recognise that my choices when making a video will impact on the quality of the final outcome 	 explain that a condition is either true or false program a microcontroller to respond to an input explain that a condition being met can start an action identify a condition and an action in my project use selection (an 'ifthen' statement) to direct the flow of a program create a detailed drawing of my project identify a real-world example of a condition starting an action test and debug a program use selection to produce an intended outcome
Lesson sequence	 To explain that computers can be connected together to form systems To recognise the role of computer systems in our lives To identify how to use a search engine 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 use a digital device to 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
Knowledge capture task	What is the purpose of a search engine and how does it work?	Can you create a video and explain changes you made?	How do you create a loop in a circuit?

National	Flat-file databases	Vector drawing	Selection in quizzes
Curriculum objectives	 Use search technologies effectively, appreciate how results are selected and 	Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of	 Design, write and debug programs that accomplish specific goals, including controlling

	 ranked, and be discerning in evaluating digital content Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information 	programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information.	 or simulating physical systems; solve problems by decomposing them into smaller parts use sequence, selection, and repetition in programs; work with variables and various forms of input and output use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
Key knowledge	 Know how a flat-file database can be used to organise data in records. Know how to use tools within a database to order and answer questions about data. Know how to create graphs and charts from their data to help solve problems. Know how to use a real-life database to answer a question, and present their work to others. 	 Know to create vector drawings. Know that different drawing tools can help them create images Know that images in vector drawings are created using shapes and lines, and each individual element in the drawing is called an object. Know how to layer their objects and begin grouping and duplicating them to support the creation of more Complex pieces of work. 	 Know how 'conditions' can be used in programming Know learning how the 'if then else' structure can be used to select different outcomes depending on whether a condition is 'true' or 'false' Know how to represent this understanding in algorithms, and then by constructing programs in the Scratch programming environment. Know how to write programs that ask questions Know how to use selection to control the outcomes based on the answers given
Key skills	 Create a database using cards Explain how information can be recorded Order, sort, and group my data cards Choose which field to sort data by to answer a given question Explain what a field and a record is in a database Navigate a flat-file database to compare different views of information Combine grouping and sorting to answer specific questions Explain that data can be grouped using chosen values Group information using a database Choose multiple criteria to answer a given question Choose which field and value are required to answer a given question 	 Discuss how vector drawings are different from paper-based drawings Experiment with the shape and line tools Recognise that vector drawings are made using shapes Explain that each element added to a vector drawing is an object Identify the shapes used to make a vector drawing Move, resize, and rotate objects Use alignment grids and resize handles to improve consistency Modify objects to create a new image Use the zoom tool to help me add detail to my drawings Change the order of layers in a vector drawing Identify that each added object creates a new layer in the drawing Use layering to create an image 	 Identify conditions in a program Modify a condition in a program Recall how conditions are used in selection Create a program with different outcomes using selection Identify the condition and outcomes in an 'if Then else' Statement Use selection in an infinite loop to check a condition Design the flow of a program which contains 'if then else' Explain that program flow can branch according to a condition Show that a condition can direct program flow in one of two ways Identify the outcome of user input in an algorithm Test a program

	 > Outline how 'and' and 'or' can be used to refine data selection > Explain the benefits of using a computer to create charts > Refine a chart by selecting a particular filter > Select an appropriate chart to visually compare data > Ask questions that will need more than one field to answer > Present my findings to a group > Refine a search in a real-world context 	 Copy part of a drawing by duplicating several objects Reuse a group of objects to further develop my vector drawing 	 Identify the setup code needed in a program Identify ways the program could be improved
Lesson sequence	 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 that uses selection To create a program that uses selection To evaluate my program
Knowledge capture task	What is a database and can you create one?	What are vector drawings and why are they used?	Can you program using selection?

Year 6					
	Internet communication	Webpage creation	Variables in games		
National Curriculum objectives	 Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact 	 Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information. use technology safely, respectfully, and responsibly; recognise acceptable/unacceptable behaviour. 	 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information 		
Key knowledge	 Know how computers use addresses to access websites Know that internet devices have addresses Know how data is transferred across the internet Know how sharing information online can help people to work together Know different ways of working together online Know how we communicate using technology 	 Know how web pages can be structured Know that websites are written in HTM Know what copyright is and how it impacts on building Know web pages Know how and why web pages can be previewed. Know what a navigation path is Know the implications of linking to content owned by other people 	 Know that a 'variable' is something that is changeable Know that the way a variable changes can be defined Know that a variable has a name and a value Know why a variable is used in a program Know how to improve a game by using variables Know how games can be improved 		
Key skills	 Recognise that data is transferred using agreed methods Explain that all data transferred over the internet is in packets Identify and explain the main parts of a data packet" Explain that the internet allows different media to be shared Recognise how to access shared files stored online Send information over the internet in different 	 Explore a website Draw a web page layout that suits my purpose Recognise the common features of a web page Suggest media to include on my page Describe what is meant by the term 'fair use' Find copyright-free images Add content to my own web page Evaluate what my web page looks like on different Devices and suggest/make edits Preview what my web page looks like Describe why navigation paths are useful 	 Identify examples of information that is variable Identify that variables can hold numbers or letters Identify a program variable as a placeholder in memory for a single value Recognise that the value of a variable can be changed Decide where in a program to change a variable Make use of an event in a program to set a variable Recognise that the value of a variable can be used by a program 		

	 Explain how the internet enables effective collaboration Recognise that working together on the internet can be public or private Choose methods of communication to suit particular purposes Explain the different ways in which people communicate Identify that there are a variety of ways to communicate over the internet Compare different methods of communicating on the internet Decide when i should and should not share information online Explain that communication on the internet may not be private 	 Make multiple web pages and link them using Hyperlinks Create hyperlinks to link to other people's work Evaluate the user experience of a website Explain the implication of linking to content owned by others 	 Create algorithms for my project Explain design choices Choose a name that identifies the role of a variable Create the artwork for my project Test the code that i have written Identify ways that my game could be improved Share my game with others Use variables to extend my game
Lesson	I. To explain the importance of internet	1. To know that websites have a structure	I. To define a 'variable' as something that is
sequence	addresses	2. To know the features of a web page	changeable
	2. To recognise now data is transferred across the internet	 To know what ownership is when using images (copyright) 	 To explain why a variable is used in a program To choose how to improve a game by using
	3. To explain how sharing information online	4. To know the need to preview pages	variables
	can help people to work together	5. To know need for a navigation path	4. To design a project that builds on a given
	4. To evaluate different ways of working	6. To know the implications of linking to content	example
	together online	owned by other people	5. To use my design to create a project
	technology		o. To evaluate my project
	6. To evaluate different methods of online		
	communication		
Knowledge capture task	How does communication online work and what does it look like?	Can you create a website? What are variables in games?	

	Introduction to spreadsheets	3D modelling	Sensing		
National Curriculum objectives	Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	 Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information Use technology safely, respectfully, and responsibly; recognise acceptable/unacceptable 	 Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output 		

		behaviour; identify a range of ways to report	Use logical reasoning to explain how some simple algorithms work and to detect and
		concerns about content and contact	correct errors in algorithms and programs
			Soloct uso and combine a variety of software
			(including internet services) on a range of digital
			devices to design and create a range of
			programs systems and content that accomplish
			given goals, including collecting, analysing
			given goals, including collecting, analysing,
	Know what a data sat is	Know that you can work in three dimensions on a	Evaluating and presenting data and information
	Know how to build a data set	Computer	Chow now to create a program to run on a controllable device.
	Know what a formula is	Know that digital 3D objects can be modified	Know that selection can control the flow of a
	Know how to use formulas to produce	 Know that objects can be combined in a 3D 	Program
	calculated data	model	Know how to undate a variable with a user input
	 Know which data types can be used in 	Know how to create a 3D model for a given	 Know how to use a conditional statement to
Key knowledge	calculations	purpose	compare a variable to a value
	> Know how to apply formulas to data	Know how to plan their own 3D model	> Know how to design and develop a project that
	Know that changing inputs changes outputs	Know how to create their own 3D model	uses inputs and outputs on a controllable device
	Know how to create a spreadsheet to plan an		
	event		
	 Know different ways that data can be 		
	presented.		
	> Collect data	 Add 3d shapes to a project 	 Apply knowledge of programming to a new
	Enter data into a spreadsheet	Move 3d shapes relative to one another	environment
	Suggest how to structure my data	View 3d shapes from different perspectives	> Test program on an emulator
	> Apply an appropriate format to a cell	> Lift/lower 3d objects	> I ransfer program to a controllable device
	Choose an appropriate format for a cell Evaluate the second se	Recolour a 3d object Design on a biost in three dimensions	Determine the flow of a program using selection
	Explain what an item of data is Construct a formula in a spreadsheat	Resize an object in three dimensions	Identify examples of conditions in the real world
	Apply a formula to multiple colls by duplicating	Crows 3d objects	Soloct the flow of a program
	it	 Botate objects Botate objects in three dimensions 	Experiment with different physical inputs
	 Calculate data using different operations 	 Accurately size 3d objects 	 Explain that checking a variable doesn't change its
Key skills	 Create a formula which includes a range of 	 Combine a number of 3d objects 	value
	cells	 Show that placeholders can create holes in 3d 	 Use a condition to change a variable
	 Apply a formula to calculate the data i need to 	objects	 Explain the importance of the order of conditions
	answer questions	Analyse a 3d model	in else, if statements
	Explain why data should be organised	> Choose objects to use in a 3d model	> Modify a program to achieve a different outcome
	Use a spreadsheet to answer questions	 Combine objects in a design 	> Use an operand (e.g. <>=) in an if, then statement
	 Produce a chart 	 Construct a 3d model based on a design 	 Decide what variables to include in a project
	 Suggest when to use a table or chart 	Explain how my 3d model could be improved	 Design the algorithm for a project
	 Use a chart to show the answer to questions 	Modify my 3d model to improve it	 Design the program flow for a project
			 Create and test a program based on my design
			Use a range of approaches to find and fix bugs

Lesson sequence	 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 apply formulas to 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
Knowledge capture task	What is a formula in a spreadsheet?	Create your own 3D model	How do inputs and outputs help with programming?

Æ		St Augustine of Canterbury R.C Primary School Online Safety Curriculum Christus Heri, Hodie, Semper				Catholic Academy Trust		
Year group	Autumn I	Autumn 2	Spring I	Spring 2	Summer I		Summer 2	
EYFS	Self-image and identity Online reputation	Online relationships	Online bullying Managing online information	Health, well-being and lifestyle	Privacy and security	Co	Copyright and ownership	
ΥI	Copyright and ownership Health, well-being and lifestyle	Managing online information	Online bullying	Online relationships Online reputation	Privacy and security	Self-ir	Self-image and identity	
Y2	Health, well-being and lifestyle	Self-image and identity	Online bullying Online reputation	Privacy and security	Copyright and ownership	Onli	Online relationships	
Y3	Health, well-being and lifestyle	Copyright and ownership Managing online information	Online bullying	Privacy and security Online reputation	Online relationships	Self-ir	Self-image and identity	
Y4	Health, well-being and lifestyle Online relationships	Copyright and ownership	Online bullying	Managing online information Online reputation	Self-image and identity	Privacy and security		
Y5	Copyright and ownership	Managing online information Online reputation	Online bullying Online relationships	Privacy and security	Health, well-being and lifestyle	Self-ir	Self-image and identity	
Y6	Managing online information Online reputation	Copyright and ownership Online relationships	Online bullying	Health, well-being and lifestyle	Privacy and security	Self-image and identity		