	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computing systems	Technology around us	IT around us	Connecting	The Internet	Systems and	Communication and
and networks	-To identify	-To recognise the uses	computers	-To describe how	searching	collaboration
	technology	and features of	-To explain how	networks physically	-To explain that	-To explain the
	-To identify a	information	digital devices	connect to other	computers can be	importance of
	computer and its main	technology	function	networks	connected together	internet addresses
	parts	-To identify the uses	-To identify input and	-To recognise how	to form systems	-To recognise how
	-To use a mouse in	of information	output devices	networked devices	-To recognise the role	data is transferred
	different ways	technology in the	-To recognise how	make up the internet	of computer systems	across the internet
	-To use a keyboard to	school	digital devices can	-To outline how	in our lives	-To explain how
	type on a computer	-To identify	change the way we	websites can be	-To experiment with	sharing information
	-To use the keyboard	information	work	shared via the World	search engines	online can help
	to edit text	technology beyond	-To explain how a	Wide Web (WWW)	-To describe how	people to work
	-To create rules for	school	computer network	-To describe how	search engines select	together
	using technology	-To explain how	can be used to share	content can be added	results	-To evaluate different
	responsibly	information	information	and accessed on the	-To explain how	ways of working
		technology helps us	-To explore how	World Wide Web	search results are	together online
		-To explain how to use	digital devices can be	(WWW)	ranked	-To recognise how we
		information	connected	-To recognise how	-To recognise why	communicate using
		technology safely	-To recognise the	the content of the	the order of results is	technology
		-To recognise that	physical components	WWW is created by	important, and to	-To evaluate different
		choices are made	of a network	people	whom	methods of online
		when using		-To evaluate the		communication
		information		consequences of		
		technology		unreliable content		
Creating Media	Digital painting	Digital photography	Stop frame	Audio production	Video production	Web page creation
	-To describe what	-To use a digital	animation	-To identify that	-To explain what	-To review an existing
	different freehand	device to take a	-To explain that	sound can be	makes a video	website and consider
	tools do	photograph	animation is a	recorded	effective	its structure
	-To use the shape tool	-To make choices	sequence of drawings	-To explain that audio	-To identify digital	-To plan the features
	and the line tools	when taking a	or photographs	recordings can be	devices that can	of a web page
	-To make careful	photograph	-To relate animated	edited	record video	-To consider the
	choices when painting	-To describe what	movement with a	-To recognise the	-To capture video	ownership and use of
	a digital picture	makes a good	sequence of images	different parts of	using a range of	images (copyright)
	-To explain why I	photograph	-To plan an animation	creating a podcast	techniques	-To recognise the
	chose the tools I used	-To decide how	-To identify the need	project	-To create a	need to preview
		photographs can be	to work consistently		storyboard	pages
		improved	and carefully			

-To use a computer on	-To use tools to	-To review and	-To apply audio	-To identify that	-To outline the need
my own to paint a	change an image	improve an	editing skills	video can be	for a navigation path
picture	-To recognise that	animation	independently	improved through	-To recognise the
-To compare painting	photos can be	-To evaluate the	-To combine audio to	reshooting and	implications of linking
a picture on a	changed	impact of adding	enhance my podcast	editing	to content owned by
computer and on		other media to an	project	-To consider the	other people
paper	Digital music	animation	-To evaluate the	impact of the choices	
	-To say how music can	-To explore a new	effective use of audio	made when making	3D Modelling
Digital writing	make us feel	programming		and sharing a video	-To recognise that
-To use a computer to	-To identify that there	environment	Photo editing		you can work in three
write	are patterns in music	-To identify that	-To explain that the	Introduction to	dimensions on a
-To add and remove	-To experiment with	commands have an	composition of digital	vector graphics	computer
text on a computer	sound using a	outcome	images can be	-To identify that	-To identify that
-To identify that the	computer	-To explain that a	changed	drawing tools can be	digital 3D objects can
look of text can be	-To use a computer to	program has a start	-To explain that	used to produce	be modified
changed on a	create a musical	-To recognise that a	colours can be	different outcomes	-To recognise that
computer	pattern	sequence of	changed in digital	-To create a vector	objects can be
-To make careful	-To create music for a	commands can have	images	drawing by	combined in a 3D
choices when	purpose	an order	-To explain how	combining shapes	model
changing text	-To review and refine	-To change the	cloning can be used	-To use tools to	-To create a 3D
-To explain why I used	our computer work	appearance of my	in photo editing	achieve a desired	model for a given
the tools that I chose		project	-To explain that	effect	purpose
-To compare typing on		-To create a project	images can be	-To recognise that	-To plan my own 3D
a computer to writing		from a task	combined	vector drawings	model
on paper		description	-To combine images	consist of layers	-To create my own
			for a purpose	-To group objects to	digital 3D model
		Desktop publishing	-To evaluate how	make them easier to	
		-To recognise how	changes can improve	work with	
		text and images	an image	-To apply what I have	
		convey information		learned about vector	
		-To recognise that		drawings	
		text and layout can			
		be edited			
		-To choose			
		appropriate page			
 		settings			

			-To add content to a desktop publishing publication -To consider how different layouts can suit different purposes -To consider the benefits of desktop publishing			
Data and Information	Grouping data -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	Pictograms -To recognise that we can count and compare objects using tally charts -To recognise that objects can be represented as pictures -To create a pictogram -To select objects by attribute and make comparisons -To recognise that people can be described by attributes -To explain that we can present information using a computer	Branching databases -To create questions with yes/no answers -To identify the attributes needed to collect data about an object -To create a branching database -To explain why it is helpful for a database to be well structured -To plan the structure of a branching database -To independently create an identification tool	Data logging -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	Flat file databases -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	Spreadsheets -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
Programming	Moving a robot -To explain what a given command will do	Robot algorithms -To describe a series of instructions as a sequence	Sequencing sounds -To explore a new programming environment	Repetition in shape -To identify that accuracy in programming is important	Selection in physical computing -To control a simple circuit connected to a computer	Variables in games -To define a 'variable' as something that is changeable

-To act out a given word
-To combine forwards and backwards commands to make a sequence
-To combine four direction commands to make sequences
-To plan a simple program
-To find more than one solution to a

## Programming Animations

problem

- -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

-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

#### **Programming quizzes**

-To explain that a

sequence of
commands has a start
-To explain that a
sequence of
commands has an
outcome
-To create a program
using a given design
-To change a given
design
-To create a program
using my own design
-To decide how my
project can be
improved

-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

# **Events and actions in programming**

-To explain how a sprite moves in an existing project -To create a program to move a sprite in four directions -To adapt a program to a new context -To develop my program by adding features -To identify and fix bugs in a program -To design and create a maze-based challenge

-To create a program in a text-based language -To explain what 'repeat' means -To modify a countcontrolled loop to produce a given outcome -To decompose a task into small steps -To create a program that uses countcontrolled loops to produce a given outcome

### Repetition in games

-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 write a program that includes countcontrolled 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

#### **Selection in guizzes**

-To explain how selection is used in computer programs -To relate that a conditional statement connects a condition to an outcome -To explain how selection directs the flow of a program -To design a program which uses selection -To create a program which uses selection -To evaluate my program

-To explain why a variable is used in a program
-To choose how to improve a game by using variables
-To design a project that builds on a given example
-To use my design to create a project
-To evaluate my project

#### **Sensing movement**

-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

		-To create a project	
		that includes	
		repetition	