	COMPUTING SYSTEMS & NETWORKS	CREATING MEDIA	DATA & INFORMATION	PROGRAMMING
EYFS	Show resilience and perseverance in the face of a challenge.  Know and talk about the different factors that support their overall health and wellbeing: -sensible amounts of 'screen time'.  Develop their small motor skills so that they can use a range of tools competently, safely and confidently (e.g computer mouse/ keyboard).  Explore, use and refine a variety of artistic effects to express their ideas and feelings (digital pictures).  Explain the reasons for rules, know right from wrong and try to behave accordingly (linked to technology).			
YEAR 1/2	Technology around us To identify technology To identify a computer and its main parts To use a mouse in different ways To use a keyboard to type To use the keyboard to edit text To create rules for using technology responsibly	Digital painting 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 compare painting a picture on a computer and on paper Digital writing 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 writing on a computer with writing on paper	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	Moving a robot 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 To plan a simple program To find more than one solution to a problem Introduction to animation 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

<b>YEAR 1/2</b>	Information technology around	Digital photography	Pictograms	Robot algorithms
	us	To know what devices can be	To recognise that we can count	To describe a series of
	To recognise the uses and	used to take photographs	and compare objects using tally	instructions as a sequence
	features of information	To use a digital device to take a	charts	To explain what happens when
	technology	photograph	To recognise that objects can be	we change the order of
	To identify information	To describe what makes a good	represented as pictures	instructions
	technology in the home	photograph	To create a pictogram	To use logical reasoning to predict
	To identify information	To decide how photographs can	To select objects by attribute	the outcome of a program (series
	technology beyond school	be improved	and make comparisons	of commands)
	To explain how information	To use tools to change an	To recognise that people can be	To explain that programming
	technology benefits us	image	described by attributes	projects can have code and
	To show how to use information	To recognise that images can be	To explain that we can present	artwork
	technology safely	changed	information using a computer	To design an algorithm
	To recognise that choices are			To create and debug a program
	made when using information	Making music		that I have written
	technology	To say how music can make us		
		feel		Introduction to quizzes
		To identify that there are		To explain that a sequence of
		patterns in music		commands has a start
		To describe how music can be		To explain that a sequence of
		used in different ways		commands has an outcome
		To show how music is made		To create a program using a given
		from a series of notes		design
		To create music for a purpose		To change a given design
		To review and refine our		To create a program using my
		computer work		own design
				To decide how my project can be
				improved

<b>YEAR 3/4</b>	Connecting computers	Stop-frame animation	Branching databases	Sequence in music
	To explain how digital devices	To explain that animation is a	To create questions with yes/no	To explore a new programming
	function	sequence of drawings or	answers	environment
	To identify input and output	photographs	To identify the object attributes	I can identify that each sprite is
	devices	To relate animated movement	needed to collect relevant data	controlled by the commands I
	To recognise how digital devices	with a sequence of images	To create a branching database	choose
	can change the way we work	To plan an animation	To identify objects using a	To explain that a program has a
	To explain how a computer	To identify the need to work	branching database	start
	network can be used to share	consistently and carefully	To explain why it is helpful for a	To recognise that a sequence of
	information	To review and improve an	database to be well structured	commands can have an order
	To explore how digital devices	animation	To compare the information	To change the appearance of my
	can be connected	To evaluate the impact of	shown in a pictogram with a	project
	To recognise the physical	adding other media to an	branching database	To create a project from a task
	components of a network	animation		description
		Desktop publishing		Events and actions
		To recognise how text and		To explain how a sprite moves in
		images convey information		an existing project
		To recognise that text and		To create a program to move a
		layout can be edited		sprite in four directions
		To choose appropriate page		To adapt a program to a new
		settings		context
		To add content to a desktop		To develop my program by adding
		publishing publication		features
		To consider how different		To identify and fix bugs in a
		layouts can suit different		program
		purposes		To design and create a maze-
		To consider the benefits of		based challenge
		desktop publishing		

# YEAR 3/4 The To phy

#### The internet

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 To describe how content can be added and accessed on the World Wide Web

To recognise how the content of the WWW is created by people To evaluate the consequences of unreliable content

#### **Audio editing**

To identify that sound can be digitally recorded To use a digital device to record sound

To explain that a digital recording is stored as a file To explain that audio can be changed through editing To show that different types of audio can be combined and played together To evaluate editing choices made

#### **Photo editing**

To explain that digital images can be changed
To change the composition of an image
To describe how images can be changed for different uses
To make good choices when selecting different tools
To recognise that not all images are real
To evaluate how changes can improve an image

#### 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 use data collected over a long duration to find information To identify the data needed to answer questions

To use collected data to answer questions

### Repetition in shapes

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 program into parts

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

#### Repetition in games

repetition

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 which 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

<b>YEAR 5/6</b>	Sharing information	Video editing	Flat-file databases	Selection in physical computing
	To explain that computers can be	To recognise video as moving	To use a form to record	To control a simple circuit
	connected together to form	pictures, which can include	information	connected to a computer
	systems	audio	To compare paper and	To write a program that includes
	To recognise the role of	To identify digital devices that	computer-based databases	count-controlled loops
	computer systems in our lives	can record video	To outline how grouping and	To explain that a loop can stop
	To recognise how information is	To capture video using a digital	then sorting data allows us to	when a condition is met, eg
	transferred over the internet	device	answer questions	number of times
	To explain how sharing	To recognise the features of an	To explain that tools can be used	To conclude that a loop can be
	information online lets people in	effective video	to select specific data	used to repeatedly check whether
	different places work together	To identify that video can be	To explain that computer	a condition has been met
	To contribute to a shared project	improved through reshooting	programs can be used to	To design a physical project that
	online	and editing	compare data visually	includes selection
	To evaluate different ways of	To consider the impact of the	To apply my knowledge of a	To create a controllable system
	working together online	choices made when making and	database to ask and answer real-	that includes selection
		sharing a video	world questions	
				Selection in games
		Vector drawing		To explain how selection is used
		To identify that drawing tools		in computer programs
		can be used to produce		To relate that a conditional
		different outcomes		statement connects a condition
		To create a vector drawing by		to an outcome
		combining shapes		To explain how selection directs
		To use tools to achieve a		the flow of a program
		desired effect		To design a program which uses
		To recognise that vector		selection
		drawings consist of layers		To create a program which uses
		To group objects to make them		selection
		easier to work with		To evaluate my program
	1		T .	1

To evaluate my vector drawing

YEAR 5/6	Communication	Web page creation	Spreadsheets	Variables in games
	To identify how to use a search	To review an existing website	To identify questions which can	To define a 'variable' as
	engine	and consider its structure	be answered using data	something that is changeable
	To describe how search engines	To plan the features of a web	To explain that objects can be	To explain why a variable is used
	select results	page	described using data	in a program
	To describe how search engines	To consider the ownership and	To explain that formula can be	To choose how to improve a
	select results	use of images (copyright)	used to produce calculated data	game by using variables
	To explain how search results are ranked	To recognise the need to preview pages	To apply formulas to data, including duplicating	To design a project that builds on a given example
	To recognise why the order of	To outline the need for a	To create a spreadsheet to plan	To use my design to create a
	results is important, and to		an event	
	whom	navigation path	To choose suitable ways to	project
		To recognise the implications of linking to content owned by	present data	To evaluate my project
	To recognise how we		present data	Sonsing
	communicate using technology To evaluate different methods of	other people		Sensing
	online communication	2D modelling		To create a program to run on a controllable device
	online communication	3D modelling		
		To use a computer to create		To explain that selection can
		and manipulate three-		control the flow of a program
		dimensional (3D) digital objects		To update a variable with a user
		To compare working digitally		input
		with 2D and 3D graphics		To use an conditional statement
		To construct a digital 3D model		to compare a variable to a value
		of a physical object		To design a project that uses
		To identify that physical objects		inputs and outputs on a
		can be broken down into a		controllable device
		collection of 3D shapes		To develop a program to use
		To design a digital model by		inputs and outputs on a
		combining 3D objects		controllable device
		To develop and improve a		

digital 3D model