



Computer Science						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Programming	Grouping and sorting	Coding	Coding	Coding	Coding	Coding
Nursery	Sort items on the	Explain that an	Understand what a	Create a simple	Begin to be able to	Design a playable game
Give and follow	computer.	algorithm is a set of	flowchart is and how	computer program.	simplify code. Create a	with a timer and a
instructions	Lego builders	instructions. Describe	flowcharts are used in	Understand how an IF	playable game	score.
Make a car and a floor	Follow and create	the algorithms they	computer	statement works.	Understand what a	use flowcharts to test
robot move	instructions.	created.	programming.	Understand how to use	simulation is. Program	and debug a program.
Use simple software to	Consider how the order	Children can create a	To understand that	coordinates in	a simulation using 2	Create a simulation of a
make something	affects the result.	program using collision	there are different	computer	Code.	room in which devices
happen	Maze explorers	detection.	types of timers. Select	programming.	Game creator	can be controlled.
Make choices about the	Understand the use of	Children can create a	the right type of timer	understand how an	Introduce the 2DIY 3D	Understand how 2Code
icons, buttons and	the direction keys	program that uses a	for a purpose.	IF/ELSE statement	tool.	can be used to make a
switches I push, touch	Know how to create	timer-after command.	Understand how to use	works.	Begin planning a game.	text-based adventure
or click on	and debug a set of	Children can create a	the repeat command.	Understand what a	Design the	game.
Reception	instructions (algorithm).	computer program that	Use coding knowledge	variable is.	environment and game	Text adventures
Talk about different	Coding	includes a button	to create a range of	Use a number variable.	quest to make it a	Find out what a text-
kinds of information -	Draw symbols to	object.	programs.	Create a playable game.	playable game.	based adventure game
pictures, videos, text	represent instructions.	Children can debug	Design and create an	Logo	To self- and peer	is and explore an
and sound	Create a program using	simple programs.	interactive scene	To learn the structure	evaluate.	example made in
Sort and categorise	code blocks			of the language of		2Create a Story. Use
data	Use code to make the			2Logo. Input simple		2Connect to plan a
	program they have			instructions in 2Logo		'Choose your own
	designed work			Hardware investigators		Adventure' type story.
				understand and recall		Use written plans to
				the different parts that		code a map-based
				make up a desktop		adventure in 2 Code.
				computer		Networks
						Discover what the
						children know about th
						Internet.
						Find out how we access
						the internet in school.
						Research and find out
						about the age of the
						internet.
						Binary





Examine how whole numbers are used as the basis for representing all types of data in digital systems.

Information technology						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Multimedia	Pictograms	Spreadsheets	Spreadsheets	Spreadsheets	Spreadsheets	Spreadsheets
Nursery	Known data can be	Open, save and edit a	Add and edit data in a	Explore how the	Use formula within a	Use a spreadsheet to
Nove objects on a	represented in pictures.	spreadsheet. Add	table layout. Find out	numbers entered into	spreadsheet to convert	investigate probability
creen	Use a pictogram to	images from the image	how spreadsheet	cells can be set to either	measurements of	Use a spreadsheet to
Create shapes on a	record.	toolbox and allocate	programs can create	currency or decimal.	length and distance.	calculate the discount
creen	Animated stories	them a value.	graphs from data.	Find out how to add	Use a spreadsheet to	and final prices in a
Create a simple picture	Explore 2Create a Story.	Add the count tool to	Touch typing	formula to a cell.	model a real-life	sale. Create a formula
Choose the pencil and	Add an animation,	count.	Practice and improve	Explore how tools can	problem.	to help work out the
hange the colours	sound and background	Children can use	typing for home,	be combined to use	Databases	prices of items in the
Reception	to a page.	copying, cutting and	bottom, and top rows.	2Calculate to make	Learn how to search for	sale.
Nove objects on a	Use the copy and paste	pasting to help make	Practise the keys typed	number games.	information in a	Use a spreadsheet to
creen	function to add more	spreadsheets.	with the left hand.	Use the line graphing	database.	plan how to spend
Create shapes and text	pages to their e-book.	Questioning	Practise the keys typed	tool in 2Calculate with	Create a database	pocket money and the
on a screen	Spreadsheets	Know what a binary	with the right hand.	appropriate data.	around a chosen topic.	effect of saving money
Create a picture	Navigate around a	tree is.	Branching databases	To use 2Calculate to	3D modelling	Blogging
Change the colours for	spreadsheet. Explain	Design a binary tree to	Sort objects using	create a model of a	Introduce 2 Design and	Identify the purpose o
he pencil	what rows and columns	sort pictures.	YES/NO questions	real-life situation.	Make tools.	writing a blog.
Nove the objects	are. Save and open	Understand that	Complete a branching	Writing for different	Explore the effect of	Identify the features o
round in my picture	sheets. Enter data into	questions are limited to	database using	audiences	moving points when	successful blog writing
Jse technology to show	cells.	'yes' and 'no' in a binary	2Question.	Explore how font size	designing.	To plan the theme and
ny learning	Use the 'lock' tool to	tree.	Simulations	and style can affect the	Design a 3D model to fit	content for a blog
	prevent changes to	Use a database to	Find out what a	impact of a text	certain criteria.	To understand how to
	cells.	answer simple and	simulation is and	Animation	Concept maps	write a blog and a blog
	Add the count tool to	more complex search	understand the purpose	Learn how animations	Understand the need	post. To understand
	count items.	questions.	of simulations.	are created by hand.	for visual	how to contribute to a
		Creating pictures	Explore a simulation,	Find out how 2Animate	representation when	existing blog
		Children can describe	making choices and	animations can be	generating and	To understand the
		the main features of a	discussing their effects.	created in a similar way	discussing complex	importance of
		given style of art.	Graphing	using technology.		commenting on blogs.





	Use 2Paint a Picture to	Enter data into a graph	Introduce 'stop motion'	ideas. Understand the	To peer-assess blogs
	create art based upon	and answer questions.	animation.	uses of a 'concept map'	against the agreed
	this style.		Effective searching	Create a concept map	success criteria.
	Making music		Locate information on	Word processing	To understand how
	Understand what		the search results page.	Add and edit images to	and why blog posts and
	2Sequence is and how it		Search effectively to	a document.	comments are
	works.		find out information.	Change the look of text	approved by the
	Use the different		Assess whether an	within a document.	teacher.
	sounds within		information source is	Use tables within	Quizzing
	2Sequence to create a		true and reliable.	Google docs to present	Create a picture-based
	tune.		Making music	information.	quiz
	Add sounds to a tune		Identify and discuss the		Learn how to use the
	they have already		main elements of		question types within 2
	created to change it.		music: Pulse, Rhythm,		Quiz.
	Consider how music can		Tempo, Pitch, Texture		Spreadsheets
	be used to express		Compose a piece of		
	feelings.		electronic music.		Navigate and enter data
	Create, upload and use				into cells.
	their own recorded				Introduce some basic
	sound. Create their				data formulae in
	own tune using some of				Sheets. Demonstrate
	the chosen sounds.				how the use of Sheets
	Presenting ideas				can save time and effort
	Make a publisher fact				when performing
	file on a non-fiction				calculations.
	topic. Add appropriate				Use a spreadsheet to
	clipart. Add an				model a situation.
	appropriate photo.				Demonstrate how
	Make a presentation to				spreadsheets can make
	the class.				complex data clearer by
	Collect, organise and				manipulating the way it
	present data and				is presented.
	information in digital				Apply spreadsheet skills
	content.				to solving problems.
	content.				to solving problems:





	Digital Literacy					
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Online safety	Online safety	Online Safety	Online safety	Online safety	Online safety	Online safety
I ask an adult when I	Log in safely	Use the search facility	know what makes a	Understand how	Gain a greater	Identify benefits and
want to use the	Create an avatar	to refine searches on	safe password, how to	children can protect	understanding of the	risks of mobile devices
internet	Create a picture	Purple Mash by year	keep passwords safe	themselves from online	impact that sharing	broadcasting the
I tell an adult if	Save work	group and subject.	and the consequences	identity theft.	digital content can	location of the
something worrying	Find saved work	Share the work created	of giving your	Understand that	have. Review sources of	user/device, e.g., apps
happens.	Explore the Tools area	to a display board.	passwords away.	information put online	support when using	accessing location.
I am careful with	of Purple Mash and	Open and send an email	Understand how a blog	leaves a digital footprint	technology.	Identify secure sites by
technology devices.	learn about the	to a 2Respond	can be used to help us	and that this can aid	Review children's	looking for privacy seals
Technology in our lives	common icons used for	character.	communicate with a	identity theft.	responsibility to one	of approval, e.g., https,
Nursery	Save, Print, Open, New.	Discuss own	wider audience.	Understand that	another online.	padlock icon. Identify
Take a picture	Understand the	experiences and	Consider if what can be	copying the work of	Know how to maintain	the benefits and risks of
Operate simple	importance of logging	understanding of what	read on websites is	others and presenting it	secure passwords.	giving personal
equipment	out.	email is used for.	always true.	as their own is called	Understand the	information and device
	Technology out of	Discuss what makes us	Look at a 'spoof'	'plagiarism'	advantages,	access to different
Reception	school	feel happy and what	website.	Identify the positive	disadvantages,	software.
Understand the main	Find and understand	makes us feel sad.	Create a 'spoof'	and negative influences	permissions, and	Understand how and
parts of a computer and	examples of where	Explain what a digital	webpage.	of technology on health	purposes of altering an	why people use their
how to use them	technology is used in	footprint is. Give	Learn about the	and the environment.	image digitally and the	information and online
Take a picture	the local community	examples of things that	meaning of age	Understand the	reasons for this. To be	presence to create a
Talk about technology	Record examples of	they would not want to	restrictions symbols on	importance of balancing	aware of appropriate	virtual image of
used at home and at	technology outside	be in their digital	digital media and	game and screen time	and inappropriate text,	themselves
school	school.	footprint	devices. Discuss why	with other parts of their	photographs and videos	Have a clear idea of
Operate simple		Effective searching	PEGI restrictions exist.	lives.	and the impact of	appropriate online
equipment		Identify the basic parts	Know where to turn for		sharing these online.	behaviour
		of a web search engine	help if they see		Search the Internet	Understand the
		search page.	inappropriate content		with a consideration for	importance of balancing
		Read a web search	or have inappropriate		the reliability of the	game and screen time
		results page. Search	contact from others.		results of sources to	with other parts of their
			Email		check validity and	lives





	the Internet for	Open and respond to an	understand the impact	Identify the positive
	answers to a quiz.	email. Write an email to	of incorrect information	and negative influences
		someone from an		of technology on health
		address book.		and the environment.
		Learn how to use email		
		safely. Add an		
		attachment to an email.		