



	EYFS	Year 1	Year 2	Year3	Year 4	Year 5	Year 6
Computer	• Children will use a	Children	Children can explain	Children can turn a	When turning a	Children may	Children are able to
Science	safe part of the	understand that an	that an algorithm is	simple real-life	real-life situation	attempt to turn	turn a more
	Internet, such as	algorithm is a set of	a set of instructions	situation into an	into an algorithm,	more complex real	complex
	Purple Mash, to	instructions used to	to complete a task.	algorithm for a	the children's	life situations into	programming task
	support them with	solve a problem or	When designing	program by	design shows that	algorithms for a	into an algorithm by
	their learning and	achieve an	simple programs,	deconstructing it	they are thinking of	program by	identifying the
	play.	objective. They	children show an	into manageable	the required task	deconstructing it	important aspects
	 Children make 	know that an	awareness of the	parts. Their design	and how to	into manageable	of the task
	choices about the	algorithm written	need to be precise	shows that they are	accomplish this in	parts. Children are	(abstraction) and
	buttons and icons	for a computer is	with their	thinking of the	code using coding	able to test and	then decomposing
	they press, touch or	called a program.	algorithms so that	desired task and	structures for	debug their	them in a logical
	click on.	 Children can work 	they can be	how this translates	selection and	programs as they go	way using their
	 Children can move 	out what is wrong	successfully	into code. Children	repetition. Children	and can use logical	knowledge of
	objects on a screen.	with a simple	converted into	can identify an	make more intuitive	methods to identify	possible coding
	 Children can create 	algorithm when the	code.	error within their	attempts to debug	the approximate	structures and
	shapes and text on	steps are out of	 Children can create 	program that	their own programs	cause of any bug	applying skills from
	a screen.	order, and can	a simple program	prevents it	 Children's use of 	but may need some	previous programs.
		write their own	that achieves a	following the	timers to achieve	support identifying	Children test and
		simple algorithm.	specific purpose.	desired algorithm	repetition effects	the specific line of	debug their
		Children know that	They can also	and then fix it.	are becoming more	code.	program as they go
		an unexpected	identify and correct	 Children 	logical and are	 Children can 	and use logical
		outcome is due to	some errors.	demonstrate the	integrated into their	translate algorithms	methods to identify
		the code they have	Children's program	ability to design and	program designs.	that include	the cause of bugs,
		created and can	designs display a	code a program	They understand 'IF	sequence, selection	demonstrating a
		make logical	growing awareness	that follows a	statements' for	and repetition into	systematic
		attempts to fix the	of the need for	simple sequence.	selection and	code with	approach to try to
		code	logical,	They experiment	attempt to combine	increasing ease and	identify a particular
		 When looking at a 	programmable	with timers to	these with other	their own designs	line of code causing
		program, children	steps.	achieve repetition	coding structures	show that they are	a problem.
		can read code one	 Children can 	effects in their	including variables	thinking of how to	 Children translate
		line at a time and	identify the parts of	programs. Children	to achieve the	accomplish the set	algorithms that
		make good	a program that	are beginning to	effects that they	task in code utilising	include sequence,
		attempts to	respond to specific	understand the	design in their	such structures.	selection and
		envision the bigger	events and initiate	difference in the	programs. As well	They are combining	repetition into code
		picture of the	specific actions. For	effect of using a	as understanding	sequence, selection	and their own
		overall effect of the	example, they can	timer command	how variables can	and repetition with	designs show that
		program.	write a cause and	rather than a repeat	be used to store	other coding	they are thinking of
			effect sentence of	command when	information while a	structures to	how to accomplish
			what will happen in	creating repetition	program is	achieve their	the set task in code
			a program.	effects.	executing, they are	algorithm design.	utilising such
					able to use and		structures,





EYFS	Year 1	Year 2	Year3	Year 4	Year 5	Year 6
			 Children's designs 	manipulate the	When children	including nesting
			for their programs	value of variables.	code, they are	structures within
			show that they are	Children can make	beginning to think	each other. Coding
			thinking of the	use of user inputs	about their code	displays an
			structure of a	and outputs such as	structure in terms	improving
			program in logical,	'print to screen'.	of the ability to	understanding of
			achievable steps	 Children's designs 	debug and interpret	variables in coding,
			and absorbing some	for their programs	the code later, e.g.	outputs such as
			new knowledge of	show that they are	the use of tabs to	sound and
			coding structures.	thinking of the	organise code and	movement, inputs
			For example,	structure of a	the naming of	from the user of the
			repetition and use	program in logical,	variables	program such as
			of timers. They	achievable steps	Children	button clicks and
			make good	and absorbing some	understand the	the value of
			attempts to 'step	new knowledge of	value of computer	functions.
			through' more	coding structures.	networks but are	 Children are able to
			complex code in	For example, 'IF'	also aware of the	interpret a program
			order to identify	statements,	main dangers. They	in parts and can
			errors in algorithms	repetition and	recognise what	make logical
			and can correct	variables. They can	personal	attempts to put the
			this. e.g. In	trace code and use	information is and	separate parts of a
			programs such as	step-through	can explain how	complex algorithm
			Logo, they can	methods to identify	this can be kept	together to explain
			'read' programs	errors in code and	safe. Children can	the program as a
			with several steps	make logical	select the most	whole.
			and predict the	attempts to correct	appropriate form of	Children
			outcome	this. In programs	online	understand and can
			accurately.	such as Logo, they	communications	explain in some
			Children can list a	can 'read' programs	contingent on	depth the
			range of ways that	with several steps	audience and digital	difference between
			the Internet can be	and predict the	content, e.g. 2Blog,	the internet and the
			used to provide	outcome	2Email, Display	World Wide Web.
			different methods	accurately.	Board	Children know what
			of communication.	Children recognise		a WAN and LAN are
			They can use some	the main		and can describe
			of these methods of	component parts of		how they access the
			communication,	hardware which		Internet in school.
			e.g. being able to	allow computers to		
			open, respond to	join and form a		
			and attach files to	network. Their		
			emails using 2Email.	ability to		
	l			aziiity to		





	EYFS	Year 1	Year 2	Year3	Year 4	Year 5	Year 6
				They can describe appropriate email conventions when communicating in this way.	understand the online safety implications associated with the ways the internet can be used to provide different methods of communication is improving.		
Information Technology	Children can use technology to demonstrate their learning. Children are able to talk about different kinds of information such as pictures, video, text and sound.	Children are able to sort, collate, edit and store simple digital content e.g. children can name, save and retrieve their work and follow simple instructions to access online resources.	Children demonstrate an ability to organise data using, for example, a database such as 2Investigate and can retrieve specific data for conducting simple searches. Children are able to edit more complex digital data such as music compositions within 2Sequence. Children are confident when creating, naming, saving and retrieving content. Children use a range of media in their digital content	 Children can carry out simple searches to retrieve digital content. They understand that to do this, they are connecting to the internet and using a search engine such as Purple Mash search or internetwide search engines. Children can collect, analyse, evaluate and present data and information using a selection of software. Children can consider what software is most appropriate for a given task. They can create purposeful 	 Children understand the function, features and layout of a search engine. They can appraise selected webpages for credibility and information at a basic level. Children are able to make improvements to digital solutions based on feedback. Children make informed software choices when presenting information and data. They create linked content using a range of software. Children share digital content 	with greater complexity for digital content when using a search engine. They are able to explain in some detail how credible a webpage is and the information it contains. • Children are able to make appropriate improvements to digital solutions based on feedback received and can confidently comment on the	Children readily apply filters when searching for digital content. They are able to explain in detail how credible a webpage is and the information it contains. They compare a range of digital content sources and are able to rate them in terms of content quality and accuracy. Children use critical thinking skills in everyday use of online communication. Children make clear connections to the audience when designing and creating digital





	EYFS	Year 1	Year 2	Year3	Year 4	Year 5	Year 6
			including photos, text and sound.	content to attach to emails.	within their community.	2Code. They objectively review solutions from others. Children are able to collaboratively create content and solutions using digital features within software such as collaborative mode. They are able to use several ways of sharing digital content.	content. The children design and create their own blogs to become a content creator on the Internet. They are able to use criteria to evaluate the quality of digital solutions and are able to identify improvements, making some refinements.
Digital Literacy	Children treat technology devices with care. Children can tell an adult if something worrying or unexpected happens when they are using the Internet. Children can talk about technology that is used at home and in school.	 Children understand what is meant by technology and can identify a variety of examples both in and out of school. They can make a distinction between objects that use modern technology and those that do not. Children understand the importance of keeping information, such as their usernames and passwords, private and actively demonstrate this in lessons. Children take ownership of their work and save 	 Children can effectively retrieve relevant, purposeful digital content using a search engine. They can apply their learning of effective searching beyond the classroom.	• Children demonstrate the importance of having a secure password and not sharing this with anyone else. Furthermore, children can explain the negative implications of failure to keep passwords safe and secure. They understand the importance of staying safe and the importance of their conduct when using familiar communication tools. They know more than one way to report unacceptable	Children can explore key concepts relating to online safety using concept mapping. They can help others to understand the importance of online safety. Children know a range of ways of reporting inappropriate content and contact	Children have a secure knowledge of common online safety rules and can apply this by demonstrating the safe and respectful use of a few different technologies and online services. Children implicitly relate appropriate online behaviour to their right to personal privacy and mental wellbeing of themselves and others.	Children demonstrate the safe and respectful use of a range of different technologies and online services. They identify more discreet inappropriate behaviours through developing critical thinking. They recognise the value in preserving their privacy when online for their own and other people's safety.





EYFS	Year 1	Year 2	Year3	Year 4	Year 5	Year 6
	this in their own private space such as their My Work folder on Purple Mash.	develop an understanding of using email safely by using 2Respond activities on Purple Mash and know ways of reporting inappropriate behaviours and content to a trusted adult.	content and contact.			