Working Collaboratively, Independence, Community Values, Reflectiveness Stickability; Risk-Taking, Inquisitiveness, Communication



Long Term Planning Computing: Purple Mash Scheme

National Curriculum Coverage

KS1 National Curriculum KS2 National Curriculum Pupils should be taught to: Pupils should be taught to: • understand what algorithms are; how they are • design, write and debug programs that accomplish specific goals, including controlling or implemented as programs on digital devices; and that simulating physical systems; solve problems by decomposing them into smaller parts programs execute by following precise and unambiguous use sequence, selection, and repetition in programs; work with variables and various forms of input and output instructions create and debug simple programs • use logical reasoning to explain how some simple algorithms work and to detect and correct use logical reasoning to predict the behaviour of simple errors in algorithms and programs understand computer networks including the internet; how they can provide multiple programs • use technology purposefully to create, organise, store, services, such as the world wide web; and the opportunities they offer for communication manipulate and retrieve digital content and collaboration recognise common uses of information technology use search technologies effectively, appreciate how results are selected and ranked, and be beyond school discerning in evaluating digital content • use technology safely and respectfully, keeping personal select, use and combine a variety of software (including internet services) on a range of information private; digital devices to design and create a range of programs, systems and content that • identify where to go for help and support when they accomplish given goals, including collecting, analysing, evaluating and presenting data and have concerns about content or contact on the internet information use technology safely, respectfully and responsibly; recognise acceptable/unacceptable or other online technologies. behaviour; identify a range of ways to report concerns about content and contact.

Computing Curriculum Statement of Intent:

Through our Computing curriculum children learn to master their programming skills, creating and debugging simple programs. Our projects enable children to use a range of software in order to accomplish their goals. Children will begin to think critically about information presented to them, and evaluate the credibility of different sources. This skill development, combined with a strong focus on e-safety, aims to equip children with the tools they need in order to use technology responsibly and safely manage an ever increasing online presence.

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	Autumn 1		Autumn 2		<u>Spring 1</u>	Spring 2	<u>Summer 1</u>		<u>Summer 2</u>	
EYFS	Communication & Language L&A - Talking Stories S - Mashcams		PSED MR - Using interactive whiteboards SC&SA - Explore Mini Mash		Reading and Writing R - Mashcams, Talking Stories W - 2Create a Story	<u>Maths</u> N - Maths City 1	KUW P&C - MiniMash pins - about me UTW - MiniMash pin Minibeasts/Garden/Gro	BI – 2Explore, 2Beat ns –		ntaPicture
Year 1	1:1 Online Safety Exploring Purple Mash 4 weeks	1:9 Technology outside School Identify ways tech used at home and wider environment 2 weeks	1:2 Grouping and Sorting Sort items offline and online 2 weeks	1:6 Animated Storybooks Adding text, sound, backgrounds to existing stories 5 weeks	1:7 Coding Introduction to Block coding 6 weeks	1:8 Spreadsheet S Introduction - add images, use speak and count tools 3 weeks	1:5 Maze Explorers Understanding direction and using within algorithms 3 weeks	Contr begin	Pictograms ibuting to and ning to create ictograms 3 weeks	1:4 Lego Builders Following and beginning to create instructions 3 weeks
Year 2	2:1 Coding Create simple algorithms, timer and repeat commands. Introduction to debugging 5 weeks	2:2 Online Safety Respond using 2Email, digital footprint 3 weeks	2:6 Creating Pictures 2Paint a Picture to create art in the style of different artists 5 weeks	2:4 Questioning Binary Tree Simple database search 5 weeks	2:5 Effective Searching Introduction to internet searching 3 weeks	2:3 Spreadsheet S Copy, paste, totalling Adding amounts Create table and block graph 4 weeks	2:7 Making Music Explore existing sounds. Begin to record own sounds 3 weeks	Make	2:8 Presentin e a quiz, fact file 4 week	e, presentation

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Year 3	3:1 Coding If commands, algorithms using variables and repetition. Debug simple programs 6 weeks	3:2 Online Safety Website credibility Age restrictions 3 weeks	3:4 <u>Touch</u> <u>typing</u> Practise typing letters with corresponding hand 4 weeks	Writing en saf Attach 6 we	ety iments eeks	3:6 Branching Databases Complete and begin to create branching database 6 weeks	3:7 Simulations Explore, analyse and evaluate simulations 3 weeks	3:3 <u>Spreadsheets</u> Pie charts, bar graphs Introduction to coordinates 3 weeks	3:8 Graphing Present Maths investigation data in graphic form 3 weeks
Year 4	4:1 Coding If/Else, repeat until commands, timers. Introduction to decomposition and abstraction 6 weeks	Plagiarism, di	ne Safety gital footprint rity theft eeks	4:5 Logo Basic functions to build procedure s in Logo 4 weeks	4:6 Animation Add to existing animations and create own Stop motion animation 3 weeks	4:7 Effective Search Search to find specific information. Reliability and truth of sources 3 weeks	4:8 Hardware Investigators Understand and name parts of a computer 2 weeks	4:4 Writing for different Audiences Use simulated scenarios to write a news report and persuasion 5 weeks	4:3 Spreadsheets Formula wizard, graphs and budgeting 5 weeks
Year 5	5:1 Coding Use commands from y4 unit to create playable competitive game 6 weeks	5:2 Online Safety Responsibilit y for online behaviour. Potential impact of sharing digital content 3 weeks	5:4 <u>Databases</u> Explore existing and create own database 4 weeks	5:5 Game Analyse ex create o 5 we	isting then wn game	5:6 3D Modelling Use design software to make object for a purpose 4 weeks	5:3 Spreadsheets Conversion of measurement. Formulae for calculating area and perimeter. 6 weeks	5:7 Concept Understand and cr maps, present to 4 week	eate Concept an audience.

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Year	6:1 Coding	6:2 Online	6:4 Blogging	6:5 Text Adventures	6:7 Quizzing	6:6 Networks	<u>6:3</u>	<u>6:8</u>
/ Cui	Introducing functions,	<u>Safety</u>	Commenting	Use story publishing,	Explore	Creation of the	Spreadsheets	<u>Understanding</u>
6	creating control	How digital	on existing	concept mapping and	question	internet and future	Probability	<u>Binary</u>
	simulations	footprint	and creating	coding skills to create	types when	possibilities	Use <mark>of</mark>	Introduction to
		creates	own blog.	own text adventure	creating own		spreadsheets in	number codes
	6 weeks	virtual image	Impact on		quiz.	3 weeks	real life models	used in digital
		of someone,	audience	5 weeks				systems
		achieving			6 weeks		5 weeks	·
		time balance	4 weeks					4 weeks
		with						
		technology						
]						
		3 weeks						

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		Key Skills and Knowledge			
	Beacon 1	Beacon 2	Beacon 3		
Knowledge	 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. Recognise common uses of technology beyond school. Identify where to go for help when they have concerns about content or contact on the internet and other online technologies 	 List ways the internet can be used to provide different methods of communication. Demonstrate the importance of having a secure password Know more than one way to report unacceptable content and contact. Recognise the main components parts of hardware which allow computers to join and form a network. Help others to understand importance of online safety. 	 Understand the value of computer networks but also be aware of the main dangers. Recognise what personal information is and explain how this can be kept safe. Have a secure knowledge of common online safety rules and can apply this by demonstrating the safe and respectful use of different technologies and online services. Implicity relate appropriate online behaviour to their right to personal privacy and mental wellbeing of themselves and others. Children know what a WAN and LAN are and can describe how they access the internet in school. Explain how credible a webpage is and the information it contains. 		
	Understand the following key vocabulary:	Understand the following key vocabulary:	Understand the following key vocabulary:		
	computer: an electronic machine that uses programs algorithm: a set of precise and clear instructions that can be in human language or in computer language program: an algorithm in computer language used to complete a task debug: identify errors in an algorithm and make changes e-safety: using technology safely	block-based programming: creating a program by putting blocks together instead of writing code in the form of words/letters sequence: putting steps in the correct order to complete a task selection: where a computer program chooses which set of instructions to do according to whether a condition is met. repetition: repeating some steps of an algorithm more than once variable: a piece of information stored in a program which can be accessed again later data: information sent to a computer input: any data sent to a computer through an input device such as a mouse, keyboard or camera output: data sent out from a computer through an output device such as a monitor or speakers.	computer network: a group of computers connected together which can share information with each other (eg) the internet, our school intranet decomposition: breaking a big task down into smaller parts which are more manageable reliability: how trustworthy a given piece of information is, given its source.		

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Skills	 Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs Use technology to purposefully create, organise. store, manipulate and retrieve digital content. Use technology safely and respectfully, keeping personal information private. 	 Turn a simple real-life situation into an algorithm by deconstructing it into manageable parts. Identify an error within their program that prevents it following the desired algorithm and then fix it. Design and code a program that follows a simple sequence. Show that they are thinking of the structures of a program in logical, achievable steps and absorbing some new knowledge of coding structures. Carry out simple searches to retrieve digital content Collect, analyse evaluate and present data and information using a range of software. Use and manipulate the values of variables 'Read' programs with several steps and predict the outcome accurately. Use the function, features and layout of a search engine. 	 Translate algorithms that include sequence, selection, and repetition into code with increasing ease. Combine sequence, selection and repetition with other coding structures to achieve their algorithm design. Search with greater complexity for digital content when using a search engine Use several different ways of sharing digital content. Children test and debug their program as they go and use logical methods to identify the cause of bugs, demonstrating a systematic approach to try to identify a particular line of code causing a problem. design and create their own blogs to become a content creator on the internet