

## NC Content Computing Coverage - Purple Mash

Predominant coverage of Computing (most units will include aspects of all strands) - Computer Science, Information Technology and Digital Literacy.

Specialist lessons using a range of apps and technology will be taught in the wider curriculum.

	Autumn 1	Autumn 2
	Paws, Claws and Whiskers	Superheroes
Topic and	Why do tigers have sharp teeth?	Why do people wear a poppy?
leading		
question		
Computing	Online Safety and Exploring Purple Mash	Animated Story Books
	Grouping and Sorting	
Key Objectives	To log in safely and understand why that is important. • To create an avatar and to understand what this is and how it is used. • To be able to create a picture and add their own name to it. • To start to understand the idea of 'ownership' of creative work. • To save work to the 'My Work' area and understand that this is private space.  To sort items using a range of criteria. • To sort items on the computer using the 'Grouping' activities in Purple Mash.	To introduce e-books and the 2Create a Story tool. • To add animation to a story. • To add sound to a story, including voice recording and music the children have composed. • To work on a more complex story, including adding backgrounds and copying and pasting pages. • To share e-books on a seesaw.
Vocabulary	Alert, avatar, button, device, file name, icon, log in/out, menu, notifications, private, passwords, saving and search.  Criteria, groups and sort	Animation, background, clipart, e-book, edit, font, sound, sound effect and text.

Programs	Paint, 2Connect, 2Count, 2Explore	2Create a Story
Apps	2Do It Yourself	
Extras	RM Maths , Active Learn, Class PC'S, Class iPads/tablets	RM Maths , Active Learn, Class PC'S, Class iPads/tablets

	Spring 1	Spring 2
	Memory Box	Street Detectives
Topic and	Why is Frank Hornby famous?	Why is Tuebrook called Tuebrook?
leading		
question		
Computing	Lego Builders	Pictograms
		Maze Explorers
Key Objectives	To compare the effects of adhering strictly to instructions to completing tasks without complete instructions. • To follow and	To understand that data can be represented in picture format. • To contribute to a class pictogram. • To use a pictogram to record the results of an experiment
	create simple instructions on the computer. • To consider how the	
	order of instructions affects the result.	To understand the functionality of the direction keys. • To understand how to create and debug a set of instructions (algorithm). • To use the additional direction keys as part of an algorithm. • To understand how to change and extend the algorithm list. • To create a longer algorithm for an activity. • To set challenges for peers. • To access peer challenges set by the teacher as 2Dos
Vocabulary	Algorithm, code, computer, debugging, instructions, program	Collect data, compare, data, pictogram, record results and title
		Algorithm, challenge, command, direction, instruction, left and right, route, undo and unit
Programs	Paint projects	2Connect and 2Count
Apps		2Go

Extras	RM Maths , Active Learn, Class PC'S, Class iPads/tablets	RM Maths , Active Learn, Class PC'S, Class iPads/tablets

	Summer 1	Summer 2
	Africa Oye!	Splendid Skies
Topic and	Can you grow tangerines in Liverpool?	Why are the Wright brothers famous?
leading		
question		
Computing	Coding	Spreadsheets
		Technology outside school
Key Objectives	To understand what instructions are and predict what might happen	To know what a spreadsheet program looks like. • To locate 2Calculate in
Reg Objectives	when they are followed. • To use code to make a computer program.	Purple Mash. • To enter data into spreadsheet cells. • To use 2Calculate image
	• To understand what object and actions are. • To understand what	tools to add clipart to cells. • To use 2Calculate control tools: lock, move cell,
	an event is. • To use an event to control an object. • To begin to	speak and count.
	understand how code executes when a program is run. • To	
	understand what backgrounds and objects are. • To plan and make a	To walk around the local community and find examples of where technology is
	computer program.	used. • To record examples of technology outside school
Vocabulary	Action, algorithm, background, code, coding, command, debug,	Button, calculations, cell, clipart, column, count tool, data, delete, image, lock
	debugging, event, execute, instruction, object, output, plan, programmer, properties and run.	cell, move cell, row, speak tool, spreadsheets and value.
	programmer, properties and run.	
		Computer and technology
Programs	2Dos, code chimp and tools	2Calculate
Apps		
		2Publish plus
Extras	RM Maths , Active Learn, Class PC'S, Class iPads/tablets	RM Maths , Active Learn, Class PC'S, Class iPads/tablets