



Computing Whole School Overview



Term	EYFS	KS1		KS2			
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn Term	Computing Systems and Networks What is technology? (Computing systems and networks)	Computing Systems and Networks What is technology and how do we use it responsibly? (Computing systems and networks) Purple Mash 2Build	Computing Systems and Networks How can computers be used? (computing systems and networks)	Computing Systems and Networks What is an input, process and output? (Computing Systems and Networks)	Computing Systems and Networks What is a network and how do they connect to each other? (Computer Systems and Networks)	Computing Systems and Networks How do search engines find things on the World Wide Web? (Computing Systems and Networks)	Computing Systems and Networks How do you use the internet? (Computing Systems and Networks)
	Creating Media How can I create patterns using the iPad? (Creating Media) Purple Mash	Creating Media How can we paint using computers? (Creating Media) Purple Mash 2 Paint	Creating Media How do you take a photograph with a digital device? (Creating Media) iPads	Creating Media Can a picture move? (Creating Media) iPads - IMotion	Creating Media What software and computing skills do we need to create podcasts? (Creating Media) iPads - Lexis Audio Editor	Creating Media What techniques can we use to make a video? (Creating Media) iPads - iMovie	Creating Media What makes a good website? (Creating Media) Google Sites
Spring Term	Data and Information How can I record my own work? (Data and Information) iPads	Programming What instructions do we need to program a robot to move? (Programming) Beebots	Programming What do we need to build a programme? (Programming) Beebots	Programming How can Scratch be used to programme a set of objects? (Programming) Scratch	Programming How can you programme a computer by typing commands? (Programming) Logo	Programming How do we control a simple circuit connected to a computer? (Programming) Crumble Kit	Programming What could be set and changed to improve a game? (Programming) Scratch
		Data and Information Why do objects and groups of objects need a label/group name? (Data and Information) Seesaw	Data and Information What do we use tally charts for? (Data and Information) Purple Mash	Data and Information How is a branching database created? (Data and Information) J2Data Branch	Data and Information What data can be collected using sensors? (Data Information) Data loggers	Data and Information Why do we use databases? (Data and Information)	Data and Information How can we modify spreadsheets? (Data and Information) Computers - Microsoft excel
Summer Term	Programming How can I move my toy one spot to another? (Programming) Beebots	Creating Media What could word processors be used for? (Creating Media) Computers- Purple Mash 2Write	Creating Media How can a computer be used to make music? (creating media) Purple Mash	Programming How do you control movement in computer games? (Programming) Scratch	Programming Which types of loops are effective? (Programming) Scratch	Programming How is selection used in computer programs? (Programming) Scratch	Programming What is micro:bit? (Programming) micro:bit