

Computing Yearly Plan

2022–23

The Friars Primary School

	Unit 1 Computer Skills	Unit 2 Coding	Unit 3 Media	Unit 4 Coding	Unit 5 E-safety	Unit 6 Stop Motion Project
Year 1	Unplugged algorithms, floor robotics and using Chrome Books	Purple Mash Coding 1.7 - Introducing object, events and actions	Purple Mash: 1.6 - Animated Stories	Purple Mash: 1.8 - Spreadsheets 1.3 - Pictograms	Copyright, privacy and security	Stop Motion Project cloudstopmotion.com
Year 2	Purple Mash: 2.8 - Presenting Ideas	Purple Mash Coding: 2.1 - Introducing algorithms	Purple Mash: 2.6 - Creating Pictures	Scratch based coding:	Copyright, privacy and security	Stop Motion Project cloudstopmotion.com
Year 3	Purple Mash: 3.9 - Presenting	Purple Mash Coding: 3.1 - Using timers and repeat commands	Photography	Scratch based coding:	Copyright, privacy and security	Stop Motion Project cloudstopmotion.com
Year 4	Purple Mash: 4.7 - Effective Searching	Purple Mash Coding: 4.1 - Variables and Repetition	Purple Mash: 4.9 Making Music	Scratch based coding	Copyright, privacy and security	Stop Motion Project cloudstopmotion.com
Year 5	Purple Mash: 5.8 - Word Processing - Google Docs	Purple Mash Coding: 5.1 - Variables and differing forms of input	Purple Mash: 5.6 - 3D modelling	Scratch based coding	Copyright, privacy and security	Stop Motion Project cloudstopmotion.com
Year 6	Purple Mash: 6.9 - Spreadsheets with Google Docs	Purple Mash Coding: 6.1 - Functions, flowcharts and simulations	Video Journals	Scratch based coding	Copyright, privacy and security	Stop Motion Project cloudstopmotion.com