

The logo for Purple Mash, featuring the word "purple" in a purple font and "mash" in a white font, both on a black background with a torn-edge effect. The logo is set against a white circular background.

**purple
mash**

**Computing Scheme
Mixed Age Planning
(*Example*)**

Purple Mash Computing Scheme – Mixed Age Planning

Below is an example long-term plan for the Purple Mash Computing Scheme. It is a **suggested** plan for schools to follow based on 36 hours of teaching a year. This document has been designed to support schools with mixed age classes consisting of:

- Years 1 & 2
- Years 3 & 4
- Years 5 & 6

Please note, that the number in the brackets at the end of each unit indicate the year group that unit is found within.

We understand that no two schools are the same.

The scheme is designed with flexibility in mind and can be used effectively in any mixed-age setting, regardless of mix.

We regularly work with schools to support them in mapping out mixed-age planning, and we are very happy to help with this.

If you would like help in amending this plan to meet the needs of your school, please contact the education team at 2Simple by emailing support@2simple.com.

Need more support? Contact us:

Call: 020 8203 1781 | Email: support@2simple.com | Visit: help.2simple.com

Year 1/2 (Cycle A)

■ Information Technology
 ■ Computer Science
 ■ Digital Literacy

Unit Title	Introduction to PM (1)	Creative Computing (1)	Creating Pictures (2)	Spreadsheets (2)	Animated Stories (1)	Coding (1)	Coding (2)
Lessons	3	4	5	6	6	6	6
Online Safety - Delivered throughout the year using 2BeSafe - Being Safe in a Digital World							

Year 1/2 (Cycle B)

Unit Title	Introduction to PM (1)	Route Explorers (2)	The Internet (2)	Data Explorers (1)	Questioning (2)	Making Beats (1)	Creating & Following Instructions (1)	Presenting Ideas (2)	Technology Around Us (1)
Lessons	3	4	4	6	4	4	3	4	4
Online Safety - Delivered throughout the year using 2BeSafe - Being Safe in a Digital World									

Need more support? Contact us:

Call: 020 8203 1781 | Email: support@2simple.com | Visit: help.2simple.com

Year 3/4 (Cycle A)

Information Technology Computer Science Digital Literacy

Unit Title	Email (3)	Unpacking Hardware & Software (4)	Route Planners (3)	Effective Searching (4)	Coding (3/4 - See coding breakdown table below)	Presentations (3) (Microsoft, Apple & Google)	Spreadsheets (3)
Lessons	6	4	5	4	6	5	6
Online Safety - Delivered throughout the year using 2BeSafe - Being Safe in a Digital World							

Year 3/4 (Cycle B)

Unit Title	Animation (4)	Logo (4)	Branching Databases (3)	Sound Stories (4)	Coding (3/4 - See coding breakdown table below)	Composing Beats (4)	Touch Typing (3)	Introduction to AI (4)
Lessons	6	4	4	4	6	4	4	4
Online Safety - Delivered throughout the year using 2BeSafe - Being Safe in a Digital World								

Additional Units	Introduction to Purple Mash	micro:bit (3)	micro:bit (4)
Lessons	2	4	4

Need more support? Contact us:

Call: 020 8203 1781 | Email: support@2simple.com | Visit: help.2simple.com

Year 3/4 (Coding Breakdown)

Coding lessons from both year 3 and 4 have been grouped in cycles of related concepts that support progression in a mixed year class.

YEAR 3 & 4 - CYCLE A						
Title	Using Flowcharts	Using Timers	'if' statements	Coordinates	Code, Test and Debug	Design, Code, Test and Debug
Year and lesson number	Year 3 Lesson 1	Year 3 Lesson 2	Year 4 Lesson 2	Year 4 Lesson 3	Year 3 Lesson 4	Year 4 Lesson 1

YEAR 3 & 4 - CYCLE B						
Title	Using Repeat	Repeat Until and 'if/else' Statements	Number Variables	Design and Make an Interactive scene	Design and Make an Interactive scene	Making a Playable game
Year and lesson number	Year 3 Lesson 3	Year 4 Lesson 4	Year 4 Lesson 5	Year 3 Lesson 5	Year 3 Lesson 6	Year 4 Lesson 6

Need more support? Contact us:

Call: 020 8203 1781 | Email: support@2simple.com | Visit: help.2simple.com

Year 5/6 (Cycle A)

Information Technology Computer Science Digital Literacy

Unit Title	Quizzing (5)	Game Creator (5)	Graphing (6)	Spreadsheets (6) (Microsoft, Apple & Google)	Coding (5/6 - See coding breakdown table below)	Word Processing (5) (Microsoft, Apple & Google)	3D Modelling (6)
Lessons	5	5	4	6	6	6	4
Online Safety - Delivered throughout the year using 2BeSafe - Being Safe in a Digital World							

Year 5/6 (Cycle B)

Unit Title	Networks (6)	Databases (5)	Blogging (6)	Concept Maps (5)	Coding (5/6 - See coding breakdown table below)	Introduction to Python (6)	Spreadsheets (5)	Data Detectives (6)
Lessons	4	4	4	4	6	4	6	4
Online Safety - Delivered throughout the year using 2BeSafe - Being Safe in a Digital World								

Additional Units	Introduction to Purple Mash	Coding: External Devices (5)	Binary (6)	micro:bit (5)	micro:bit (6)
Lessons	2	6	4	4	4

Need more support? Contact us:

Call: 020 8203 1781 | Email: support@2simple.com | Visit: help.2simple.com

Year 5/6 (Coding Breakdown)

Coding lessons from both year 5 and 6 have been grouped in cycles of related concepts that support progression in a mixed year class.

YEAR 5 & 6 - CYCLE A						
Title	Coding Efficiently	Simulating a physical system	Friction and Functions	Introducing Strings	Text Variable and Concatenation	User Input
Year and lesson number	Year 5 Lesson 1	Year 5 Lesson 2	Year 5 Lesson 5	Year 5 Lesson 5	Year 5 Lesson 6	Year 6 Lesson 5

YEAR 5 & 6 - CYCLE B						
Title	Designing and writing a more complex program	Designing and writing a more complex program	Decomposition and Abstraction	Using Functions	Flowcharts and control simulations	Text Adventure
Year and lesson number	Year 6 Lesson 1	Year 6 Lesson 2	Year 5 Lesson 3	Year 6 Lesson 3	Year 6 Lesson 4	Year 6 Lesson 6

Need more support? Contact us:

Call: 020 8203 1781 | Email: support@2simple.com | Visit: help.2simple.com