



Computing Overview






































Computer Science



Information Technology



Digital Literacy

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Teach Computing- Technology around us 	Teach Computing- Programming A Moving a robot 	Purple Mash- Online Safety 	Purple Mash: Maze Explorers 	Purple Mash: Coding 	Purple Mash: Animated Stories 
2	Teach Computing- IT Around us 	Teach Computing- Programming A Robot Algorithms 	Purple Mash- Online Safety 	Purple Mash: Coding 	Purple Mash: Creating Pictures 	Purple Mash: Questioning 
3	Purple Mash: Coding 	Purple Mash: Email 	Purple Mash- Online Safety 	Purple Mash: Spreadsheets/ Graphing 	Purple Mash: Simulations 	Purple Mash: Presenting 
4	Purple Mash: Coding 	Purple Mash: Writing for Different Audiences 	Purple Mash- Online Safety 	Purple Mash: Logo/Animation 	Purple Mash: Making Music 	Purple Mash: Effective Search/ Hardware Investigators 
5	Purple Mash: Coding 	Purple Mash: Game Creator 	Purple Mash- Online Safety/ Modelling 	Purple Mash: Word Processing 	Teach Computing: Quizzes 	Purple Mash: Spreadsheets 
6	Purple Mash: Coding 	Purple Mash: Spreadsheets 	Purple Mash- Online Safety/ Blogging 	Purple Mash: Text Adventures 	Purple Mash: Understanding Binary 	Purple Mash: Quizzes 