



St. Luke's CE Primary School

Computing Long Term Plan



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Creswell (FS2)	Online safety Mouse control - exploring purplemash	Logging in – Simple City and Paint using 2Paint	Directional language using Bee bots and 2Go Internet safety day	Making music using 2Beat	Handling data using 2Count	Number and Phonics games, Mash cams
Elmton (Y1)	1.2 Online safety and exploring purplemash	1.7 Coding using 2Code	1.4 Lego Builders 1.5 Maze Explorers using 2Go Internet safety day	1.3 Pictograms using 2Count 1.9 Technology outside school	1.2 Grouping and Sorting 1.8 Spreadsheets using 2Calculate	1.6 Animated storybooks using 2Create a story
Rufford (Y2)	2.2 Online safety 2.5 Effective searching	2.1 Coding using 2Code	2.3 Spreadsheets using 2Calculate Internet safety day	2.7 Making Music and using Paint	2.4 Questioning using 2Question and 2Investigate	2.8 Presenting Ideas and using 2Publish to present work
Clumber (Y3)	3.2 Online safety Word	3.1 Coding using 2code	3.5 Email and email safety using 2email Internet safety day	3.8 Graphing using 2Graph 3.7 Simulations using 2simulate	3.3 Spreadsheets using 2Calculate 3.4 Touch Typing using 2Type	3.9 Presenting using PowerPoint
Thoresby (Y4)	4.2 Online safety 4.8 Hardware investigators	4.1 Coding using 2Code	4.7 Effective searching Internet safety day	4.5 Logo using 2Logo	4.3 Spreadsheets using 2Calculate	Kodu
Sherwood (Y5)	Online safety	5.1 Coding using 2code	5.8 Word Processing using Word Internet safety day	5.6 3D Modelling using 2Design and Make	Spreadsheets using Excel	Scratch
Welbeck (Y6)	Online safety	6.1 Coding using 2code	PowerPoint – advanced features Internet safety day	Spreadsheets using Excel	Scratch	6.6 Networks 6.8 Understanding Binary

