



### St Joseph's Catholic Primary School Long Term Plan: Computing

*Our long term plan ensures coverage of each subject area across the curriculum and is monitored by each subject leader alongside a range of other monitoring tasks that ensure coverage and progression. Teachers may change the order of some topics where there is justification to do so, but will still ensure coverage of all topics across all subject areas.*

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>FS1</b>	Online Safety following Project Evolve					
<b>FS2</b>	Online Safety following Project Evolve					
<b>Y1</b>	To Connect: Understand Online Risks		To Communicate: Keynote		To Code: Scratch Junior	To Collect: databases pictograms (J2data)
<b>Y2</b>	To Connect: Knowing how to work safely online		To Communicate: Keynote and word		To Code: Scratch Junior	To Collect: databases charts (J2data)
<b>Y3</b>	To Connect: Exploring online risks		To Code: Scratch		To Communicate: Book Creator	To Collect: Devise and construct databases (J2data)
<b>Y4</b>	To Connect: Demonstrate working safely online		To Code: Tess the Dog (Code4Kids)		To Communicate: Book Creator	To Collect: Data manipulation with spreadsheets.
<b>Y5</b>	To Connect: Create a simple website (Code4Kids, Create an advanced website) Online Safety		To Communicate: iMovie		To Code: Tess the Builder (Code4Kids)	To Collect: Excel
<b>Y6</b>	To Connect: Advanced website (Code4Kids, My first Website) Online Safety		To Code: Game Builder Code4Kids		To Communicate: PowerPoint	To collect: Excel