

St Peter's Topic Overview for the National Curriculum

PETER'S CAN

Computing

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	An introduction to computing (DL)	Grouping and Sorting (CS)	Following and creating instructions (CS)	Create a story on- screen (IT)	An introduction to spreadsheets (IT)	An introduction to coding (CS)
		Pictograms (CS)			Technology in the real world (DL)	
2	Coding (CS)	Online safety (DL)	Searching the Internet (DL)	Creating digital music (IT)	Presenting ideas (IT)	Creating digital artwork (IT)
		Spreadsheets (IT)				Sorting and representing data (IT)
3	Coding (CS)	Online safety (DL)	An introduction to email (DL)	Representing data (IT)	Branching databases (IT)	Using Powerpoint (IT)
		Spreadsheets (IT)		Simulation (IT)		
4	Coding (CS)	Online safety (DL)	Searching the Internet (DL)	Font and text formatting using	Creating digital music (IT)	Animations (IT)
		Spreadsheets (IT)	Parts of a computer (CS)	different programs (IT)		Coding with Logo (CS)
5	Coding (CS)	Online safety (DL)	Databases (IT)	Word processing (IT)	Creating a computer game (CS)	Concept Maps (IT)
		Spreadsheets (IT)			Computer aided design (IT)	Coding using Scratch (CS)
6	Coding (CS)	Online safety (CS)	Spreadsheets (IT)	Creating a quiz for younger children (IT)	Understanding computer networks (CS)	An introduction to binary coding (CS)
		Spreadsheets (IT)			Coding to make an adventure game (CS)	Writing a weblog (IT)

CS = Computer Science

IT = Information technology

DL = Digital literacy