

Computing Curriculum Overview 2021-2022



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	I.T – Text and images	I.T – Digital research	CS / IT - computational thinking	IT / DL - recognise common uses of IT beyond school /hardware	IT - digital research	CS - programming
Year 2	IT - sound / multimedia	DL - electronic communication	CS - computational thinking / programming	IT - data handling	IT - presenting information	CS - programming
Year 3	IT - movies / multimedia	CS - programming / computational thinking	IT / DL - digital research	CS - programming / hardware	DL / CS - communication and collaboration / networking	IT - presenting information
Year 4	CS - programming / hardware	IT - data handling	IT- graphics and images / modelling and simulation	IT - sound / multimedia	IT / DL - digital research	CS - computational thinking
Year 5	IT - data handling	DL / CS - collaboration / networking	IT - modelling	CS - programming / computational thinking	IT - multimedia	CS - programming
Year 6	IT / DL - digital research	IT - multimedia	CS - computational thinking	IT / CS / DL - digital research, communication and collaboration / networking	CS - programming / computational thinking / hardware	CS - programming / computational thinking / hardware