

Computing Long Term Curriculum Map

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
KS1						
1	Computing Systems and Networks - Technology around us	Creating Media - Digital Painting	Programming A - Moving a robot	Data and Information - Grouping Data	Creating Media - Digital Writing	Programming B - Programming Animations
2	Computing Systems and Networks - IT	Creating Media - Digital Photography	Creating Media - Making Music	Data and Information - Pictograms	Programming A - Robot Algorithms	Programming B - An Introduction to Quizzes
KS2						
3	Computing Systems and Networks - Connecting Computers	Creating Media - Stop-frame Animation	Programming A - Sequence in music	Data and Information - Branching databases	Creating Media - Desktop publishing	Programming B - Events and actions
4	Computing Systems and Networks - The Internet	Creating Media - Photo editing	Creating Media - Audio editing	Data and Information - Data logging	Programming A - Repetition in shapes	Programming A - Repetition in games
5	Computing Systems and Networks - Sharing information	Creating Media - Video editing	Programming A - Selection in physical computing	Data and Information - Flat-file databases	Creating Media - Vector drawing	Programming B - Selection in quizzes

Barraclough Hall school



6	Computing Systems and Networks - Communication	Creating Media - Web page creation	Programming A - Variables in games	Data and Information - Introduction to spreadsheets	Creating Media - 3D Modelling	Programming B - Sensing
KS3						
7	Networks: from semaphores to the Internet	Using Media - Gaining support for a cause	Impact of Technology - Collaborating online respectfully	Modelling Data - Spreadsheets	Programming I	Programming II
8	Developing for the web	Representations: from clay to silicon	Mobile app development	Media - Design Vector Graphics	Computing systems	Intro to Python programming
9	Data Science	Media Animations	Representations: going audiovisual	Physical Computing	Cybersecurity	Python programming with sequences of data
KS4						
10	ASDAN for current cohort. Entry Level Cert in CS Storage media	Binary Logic gates		Exam Prep	Exam	
11	ASDAN for current cohort. Entry Level Cert in CS Programming	Entry Level Cert in CS Programming	Entry Level Cert in CS Programming	Entry Level Cert in CS Programming	Entry Level Cert in CS Programming	