

TILT Curriculum Long Term Plan - Computing

	1 Home & Away	2 Time Tunnel	3 One World	4 Through the Ages	5 Environment Explorers	6 Going Global
EYFS	TBC	TBC	TBC	TBC	TBC	TBC
Y1 <small>Clare</small>	Computing systems and networks - Technology around us	Programming A - Moving a robot	Creating media - Digital painting	Programming B - Introduction to animation	Creating media - Digital writing	Data & information - Grouping data
Y2 <small>Clare</small>	Computing systems and networks - IT around us	Programming A - Robot algorithms	Creating media - Digital photography	Creating media - Making music	Data & information - Pictograms	Programming B - An introduction to quizzes
Y3 <small>Tim</small>	Computing systems and networks - Connecting computers	Creating media - Animation	Programming A - Sequence in music	Creating media - Desktop publishing	Programming B - Events and actions	Data & information - Branching databases
Y4 <small>Rebecca</small>	Computing systems and networks - The Internet	Creating media - Photo editing	Programming A - Repetition in shapes	Creating media - Audio editing	Data and information - Data logging	Programming B - Repetition in games
Y5 <small>Emma</small>	Computing systems and networks - Sharing information	Programming A - Selection in physical computing	Creating media - Vector drawing	Programming B - Selection in quizzes	Creating media - Video editing	Data & information - Flat-file databases
Y6 <small>Caitlin</small>	Computing systems and networks - Communication	Programming A - Variables in games	Data & information - Spreadsheets	Programming B - Sensing	Creating media - 3D Modelling	Creating media - Web page creation

Black History Week

