



## **Curriculum Plans - Year 7 - Computer Science**

Please find below a detailed outline of the curriculum covered in Computer Science curriculum through Year 7 in Key Stage 3.

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7
Topic	Using media for a cause: Online research skills Validation and verification of online sources referencing Image rights Blogging	Think like a computer scientist:  Computational thinking  Introduction to programming with edu blocks	Robotics: Invention squad unit Introduction to lego robotics and programming block coding problem solving	Spreadsheet modeling: Creating spreadsheet models Pie charts Filtering and sorting data Basic formulae and functions in sheets	Clear messaging in digital media: Posters Presentations Creating a brand	Binary basics:  Base 2 binary system vs base 10  converting between binary and base 10 numbers	Physical Computing:  Micro:bits  Writing block code to control inputs and outputs (sensors, lights and sound)
Assessments	Blog post about a cause.	Edublocks shapes code and hour of code activities	Own design moving robot	Spreadsheet model workbook	presentation and poster campaign	Binary test	Micro:bit's poster
Academic Theme	Planning for Tomorrow	The World around us	Better Together	The Working World	Opportunities for Everyone	Keep it Green, Keep it Clean	Healthy Body, Healthy Mind