

<i>Junior Campus ICT Curriculum</i>	Cyber safety & Digital Citizenship	GAFE (Google Apps for Education)	Coding	Digital Design	Robotics	Videography	Coding
<i>Year 3</i>	Becoming Connected Digital Citizens -Email & Connections  Laptop	Getting to Grips with Google -Sheets -Docs  Laptop	Scratch -Boat -Simple Maze  Laptop	Pages Pixel Art and Poster Making  iPad	Dash and Dot WeDo 2.0  iPad	Animation & Stop Motion  iPad	Scratch -More Complicated Maze -Car Racing Game  iPad
<i>Year 4</i>	Cyber safety Announcements -Posters -Movie Announcements (20 second clips)  iPad	Google Sheets -Setting up a Shop (Interactive Spread Sheet) Formula for Add, average, Percentage) Laptop	Scratch -Games design -Pixel Art -Story Telling through Digital Media  Laptop	Web Design -Creation of a Digital Portfolio -Google Sites  Laptop	WeDo 2.0 -Control mechanisms -Sensors  iPad	Black and White Silent Movies  iPad	Scratch -Games design -Pixel Art -Story Telling through Digital Media  Laptop
<i>Year 5</i>	Staying Cyber Safe and making good choices -Digital Portfolio -Citizenship	Web Design using Google Sites -Presenting & Sharing	Scratch -Choose your own adventure games	3D Printing & Elements of Design (Canva)	WeDo 2.0 EV3  iPad	Making Advertisements  iPad	Scratch -Platform Games
<i>Year 6</i>	Connected Digital Citizens -Internet of Things -Digital Portfolio	Breakout EDU Digital -Collaborative Documents -GAFE -Conditional Documents	Scratch -Avoidance Games	3D Printing -Boat Design Project -Rubber Band Racers	EV3  iPad	PSA Videos and Documentaries  iPad	Scratch & Micro-Processors -Coding Project Based upon Global Goals and collates all that they have learned.  laptop

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