

## ELT Computing Curriculum Overview – Hardwick Green 2024/25

	Autumn Term	Spring 1	Spring 2	Summer Term
EYFS	Exploring computing and technology through continuous provision and teacher-led activities			
Year 1	Photos using <b>Camera</b>	Unplugged Physical Computing Lessons	Scratch Jr	Videos using <b>Clips</b>
Year 2	Data Handling with <b>Numbers</b>	Unplugged Physical Computing Lessons	Scratch Jr	Multimedia using <b>Clips and Book</b> <b>Creator</b>
Year 3 / 4 Cycle A	Multimedia using <b>iMovie</b>	Physical Computing with Micro:Bit	Physical Computing with Micro:Bit Computer Networks	Data Handling using <b>Numbers and</b> <b>Data Loggers</b>
Year 3 / 4 Cycle B	Multimedia using Garageband	Physical Computing with Micro:Bit	Physical Computing with Micro:Bit	3D Modelling using <b>TinkerCAD</b> and App Prototype using <b>KeyNote</b>
Year 5 / 6 Cycle A	Podcasting using <b>Pages and</b> GarageBand	Physical Computing with Micro:Bit	Computer Networks	Stop Motion using <b>iMotion</b> and Augmented Reality using <b>Halo AR</b> .
Year 5 / 6 Cycle B	3D Modelling using <b>TinkerCAD</b> and App Prototype using <b>KeyNote</b>	Physical Computing with Micro:Bit	Physical Computing with Micro:Bit Computer Networks	Extended Data Handling using <b>Numbers</b> and Multimedia using <b>'All Apps'</b>
All Year Groups	Digital Literacy E-Safety	Lessons are delivered throughout ev	very year group in every half term using	g Project Evolve resources.