

iMedia Progression Map



	EYFS Lite Level 1R	Year 1 Lite Level 1	Year 2 Lite Level 2	Year 3 Level 1	Year 4 Level 2	Year 5 Level 3	Year 6 Level 4
iCommunicate	rComm Pupils to: <ul style="list-style-type: none"> - name ways to communicate - understand pros and cons of those ways 	iSkills Pupils to: <ul style="list-style-type: none"> - understand the basics of an iPad and basic symbols 	iTools Pupils to: <ul style="list-style-type: none"> - discuss methods of communication - layout and compose an email 	iCollaborate Pupils to: <ul style="list-style-type: none"> - create a podcast, a blog and a vlog - create content for an audience 	iIntelligence Pupils to: <ul style="list-style-type: none"> - understand how it's used in real world contexts 	iAdvertise Pupils to: <ul style="list-style-type: none"> - understand branding and taglines - Create a radio, tv, and print ad 	iGraphics Pupils to: <ul style="list-style-type: none"> - create a website homepage - Understand WYSIWYG
iProgram	rProgram Pupils to: <ul style="list-style-type: none"> - recognise technology - name parts of a computer 	iCode Pupils to: <ul style="list-style-type: none"> - understand what a computer is - know what an algorithm is 	iFunction Pupils to: <ul style="list-style-type: none"> - understand what a conditional is - know how to use simple if then statements 	iLogic Pupils to: <ul style="list-style-type: none"> - write their own algorithms - use repeats to shorten code 	Advanced iFunction Pupils to: <ul style="list-style-type: none"> - write code to a brief - code using variables 	iDebug Pupils to: <ul style="list-style-type: none"> - understand the term debugging - debug example code 	iDevelop Pupils to: <ul style="list-style-type: none"> - recognise Javascript - code using Javascript
iSecure	rSecure Pupils to: <ul style="list-style-type: none"> - develop areas of the ELG linked to digital literacy. 	iSafety Pupils to: <ul style="list-style-type: none"> - know basics of internet safety - discuss topics surrounding trust 	iConnect Pupils to: <ul style="list-style-type: none"> - understand basic instant safety - begin working with and organising data 	iOffice Pupils to: <ul style="list-style-type: none"> - understand basic instant safety - use basic functions of Word 	iSocial Pupils to: <ul style="list-style-type: none"> - use more advanced functions of word - understand when to use them 	iExcel Pupils to: <ul style="list-style-type: none"> - use basic function of Excel - understand how Excel is used in business 	iC.V Pupils to: <ul style="list-style-type: none"> - use apps word, keynote and Excel to create a C.V
iCreate	rCreate Pupils to: <ul style="list-style-type: none"> - know that cartoons are animated - animate a basic character on IOS 	iMove Pupils to: <ul style="list-style-type: none"> - understand stopmotion films - animate using stopmotion 	i2D Pupils to: <ul style="list-style-type: none"> - understand that 2D means flat - draw a 2D animation 	iStopMotion Pupils to: <ul style="list-style-type: none"> - create own stop motion - edit animation using sound FX and green screen 	iEdit Pupils to: <ul style="list-style-type: none"> - understand different digital formats - create own digital comic book 	Advanced i2D Pupils to: <ul style="list-style-type: none"> - understand that 2D is drawn then animated - create 2D vector art 	iContent Pupils to: <ul style="list-style-type: none"> - edit a master cut - create a gif, 3D Art and a Cinemagraph
iJam	rJam Pupils to: <ul style="list-style-type: none"> - name instruments - clap to beats - create basic rhythms on apps 	iLoop Pupils to: <ul style="list-style-type: none"> - understand song structure - use live loops to create music 	iGenre Pupils to: <ul style="list-style-type: none"> - understand the term Genre - use genre filters on GarageBand 	iSong Pupils to: <ul style="list-style-type: none"> - understand Music Production - use Live instruments to create music 	iDance Pupils to: <ul style="list-style-type: none"> - understand sub genres of dance - create songs to specific BPMs 	iHipHop Pupils to: <ul style="list-style-type: none"> - understand characteristics of HipHop - create a HipHop based song 	iRemix Pupils to: <ul style="list-style-type: none"> - understand sampling + Remixing - remix a popular song.
iTech	rTech Pupils to: <ul style="list-style-type: none"> - Know differences between photos and videos - Create basic storylines 	iInvent Pupils to: <ul style="list-style-type: none"> - Discuss and understand the technological timeline 	iConstruct Pupils to: <ul style="list-style-type: none"> - understand real-world applications for technology. 	iCSI - Evidence trace All KS2 2025/26 Pupils to: <ul style="list-style-type: none"> - Use and understand technology used to solve a crime. 	iCSI - Cold case All KS2 2026/27 Pupils to: <ul style="list-style-type: none"> - Understand and use technology used to solve cyber crimes. 	iCSI - Cyber security All KS2 2027/28 Pupils to: <ul style="list-style-type: none"> - Understand the levels of security needed for devices and apps 	iControl All KS2 2028/29 Pupils to: <ul style="list-style-type: none"> - Use java and Blockly to code an external device.