



## Computing Whole School Curriculum Overview



	Year 1	Year2	Year 3	Year 4	Year 5	Year 6
<b>Autumn 1</b>	<b>Info. Technology</b> iJam iLoop Lite Level 1	<b>Info. Technology</b> iJam iGenre Lite Level 2	<b>Info. Technology</b> iJam iSong Level 1	<b>Info. Technology</b> iJam iDance Level 2	<b>Info. Technology</b> iJam iHipHop Level 3	<b>Info. Technology</b> iJam iRemix Level 4
<b>Autumn 2</b>	<b>Computer Science</b> iProgram iCode Lite Level 1	<b>Computer Science</b> iProgram iBlocky Lite Level 2	<b>Computer Science</b> iProgram iLogic Level 1	<b>Computer Science</b> iProgram iFunction Level 2	<b>Info. Technology</b> iProgram iDebug Level 3	<b>Digital Literacy</b> iProgram iDevelop Level 4
<b>Spring 1</b>	<b>Info. Technology</b> iAnimate iMove Lite Level 1	<b>Info. Technology</b> iAnimate i2D Lite Level 2	<b>Digital Literacy</b> iOffice iSafety Level 1	<b>Digital Literacy</b> iOffice iSocial Level 2	<b>Digital Literacy</b> iOffice iCompany Level 3	<b>Digital Literacy</b> iOffice iCV Level 4
<b>Spring 2</b>	<b>Info. Technology</b> iCreate iPhotograph Lite Level 1	<b>Info. Technology</b> iCreate iMagazine Lite Level 2	<b>Info. Technology</b> iCreate iStopMotion Level 1	<b>Info. Technology</b> iCreate iEdit Level 2	<b>Info. Technology</b> iCreate Advanced i2D Level 3	<b>Info. Technology</b> iCreate iDigital Level 4
<b>Summer 1</b>	<b>Digital Literacy</b> iCommunicate iSecure Lite Level 1	<b>Digital Literacy</b> iCommunicate iConnect Lite Level 2	<b>Info. Technology</b> iCommunicate iCollaborate Level 1	<b>Info. Technology</b> iCommunicate iPublish Level 2	<b>Info. Technology</b> iCommunicate iAdvertise Level 3	<b>Info. Technology</b> iCommunicate iGraphics Level 4
<b>Summer 2</b>	<b>Computer Science</b> iTech iInvent Lite Level 1	<b>Computer Science</b> iTech iFilm Lite Level 2	<b>Computer Science</b> iTech iControl	<b>Computer Science</b> iTech iControl	<b>Computer Science</b> iTech iControl	<b>Computer Science</b> iTech iControl

**Info. Technology** - animation, music making, word processing, presentations, data handling

**Computer Science** - Coding and programming, and understanding computer networks

**Digital Literacy** - Using technology safely and analysing digital content