

## Park Primary School – Computing Overview 2015/2016 for programs and hardware

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Using the mouse Using Active Inspire	Using the ipad to select an app and Close apps	Using Busy things and Internet games	<b>Programmable toys</b> Beebots, remote control cars, press and sound toys, ipads	<b>Presenting/Collaboration (open project)</b> Using ipads to take a photo	<b>Logging on</b> Using laptops
Year 1	<b>Programmable toys</b> Beebots	<b>Word Processing</b> Using Word on the laptops	<b>Online safety</b> Internet access & online safety books	<b>Paint</b> Using the laptops to use JiT via Lgfl to create a picture. <i>Science Week (1 week)</i>	<b>Presenting/Collaboration (open project)</b> Ipads & Cameras	<b>Animation</b> Using laptops and online program JiT via Lgfl
Year 2	<b>Programming</b> Recap Beebots first then J2e coding	<b>Word Processing</b> Using Word on laptops	<b>Data Handling</b> Use J2e on laptops via lgfl as an online program	<b>Email/Internet</b> Online Safety <i>Science Week (1 week)</i>	<b>Presenting/Collaboration (open project)</b> Powerpoint via laptops	<b>Animation</b> Using Scratch Junior on the ipads
Year 3	<b>Word processing</b> Word via laptops	<b>Programming</b> Scratch see Year 3 Programming Hour of code week 7.12.15-13.12.15 <a href="https://code.org/learn">https://code.org/learn</a>	<b>Data Handling</b> Online program <a href="http://resources.hwb.wales.gov.uk/VTC/ngfl/maths/cynnal/data/index_e.html">http://resources.hwb.wales.gov.uk/VTC/ngfl/maths/cynnal/data/index_e.html</a>	<b>Email/Internet</b> Laptops to use the Internet <i>Science Week (1 week)</i>	<b>Animation</b> Using Scratch Junior on the ipads	<b>Presenting/Collaboration (open project)</b> Use Powerpoint and Photostory 3 on laptops
Year 4	<b>Word processing</b> Laptops with Desk top publishing or Word	<b>Programming</b> Review Scratch Year 3 Hour of code week 7.12.15-13.12.15 <a href="https://code.org/learn">https://code.org/learn</a>	<b>Data Handling</b> Microsoft Excel on laptops	<b>Email/Internet/ Networking</b> Laptops to use the Internet <i>Science Week (1 week)</i>	<b>Animation</b> Using Scratch 2 and Stop Motion on ipads	<b>Presenting/Collaboration (open project)</b> Use Photostory 3 on laptops
Year 5	<b>Word processing</b> Word via laptops	<b>Debugging programming</b> Scratch Year 5 Hour of code week 7.12.15-13.12.15 <a href="https://code.org/learn">https://code.org/learn</a>	<b>Data Handling</b> Microsoft Excel on laptops	<b>Email/Internet/Networking</b> Laptops to use the Internet <i>Science Week (1 week)</i>	<b>Animation</b> Using Stop frame	<b>Presenting/Collaboration (open project)</b> Ipad and microphones

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<b>Year 6</b>	<b>Word processing</b> Word via laptops	<b>Programming</b> Scratch recap from last year Hour of code week	<b>Data Handling</b> Microsoft Excel on laptops	<b>Email/Internet/Networking</b> Laptops to use the Internet	<b>Animation</b> Scratch games and quiz	<b>Presenting/Collaboration (open project)</b> Using Stop Motion on ipads
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