

	Autumn	Spring	Summer
Willow Reception and Year 1	<p><i>Reception - Barefoot computing Unplugged</i></p> <p>Year 1 - NCCE adapted planning Data and Information: Pictograms <i>Unit: Mixed 1.3</i></p>	<p><i>Reception - Barefoot computing Unplugged</i></p> <p>Year 1 - NCCE Creating Media Unit 2.2 Digital Photography</p>	<p>Reception - Beebots</p> <p>Year 1 - NCCE Programming B: Bee Bots <i>Unit: Mixed 1.4</i></p>
Oak Year 1 and Year 2	<p>NCCE adapted planning Data and Information: Pictograms <i>Unit: Mixed 1.3</i></p>	<p>NCCE Creating Media Unit 2.2 Digital Photography</p>	<p>NCCE Programming B: Bee Bots <i>Unit: Mixed 1.4</i></p>
Year 3	<p>NCCE - Data Information Unit 3.4 Branching Databases Or NCCE – Data and Information Unit 4.4 Data logging</p>	<p>NCCE – Creating Media Unit 4.5 Photo Editing</p>	<p>NCCE - Programming B Unit 4.3 Repetition in Games</p>

<p>Year 4</p>	<p>NCCE - Data Information Unit 3.4 Branching Databases Or NCCE – Data and Information Unit 4.4 Data logging</p>	<p>NCCE – Creating Media Unit 4.5 Photo Editing</p>	<p>NCCE - Programming B Unit 4.3 Repetition in Games</p>
<p>Year 5</p>	<p>NCCE - Computer Systems and Networks: Unit 5.1 Systems and Searching and Unit 6.1 Communication and Collaboration</p>	<p>NCCE - Programming A: Unit 5.3 Selection in Physical Computing Crumble Kits</p>	<p>NCCE - Creating Media Unit 5.2 Video Production</p>
<p>Year 6</p>	<p>NCCE – Creating Media Unit 6.2 Webpage Creations</p>	<p>NCCE – Data and Information Unit 6.4 Introduction to Spreadsheets</p>	<p>NCCE – Programming B: Unit 6.6 Sensing Movement Micro:Bits</p>

WESTON

