

## Longstone Primary School Medium Term Planning

Year: 1&2 Term: Summer 2 Cycle: B

**CURRICULUM FOCUS:** Computing



National Curriculum Links:			Threshold Concepts:		
<ul> <li>understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions</li> <li>create and debug simple programs</li> </ul>			To code (Computer Science) To connect (Digital Literacy) To communicate To collect (Information Technology)		
Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	Lesson 6
Question: Can you use Scratch to create a background and a character?	Question: Can you use Scratch to create a simple algorithm?	Question: Can you use Scratch to create a simple algorithm?	Question: Can you use Scratch to debug a simple program?	Question: Can you peer review another algorithm?	Question: Can you debug a simple program?
Threshold Concepts: To code (Computer Science) To collect (Information Technology)	Threshold Concepts: To code (Computer Science) To collect (Information Technology)	Threshold Concepts: To code (Computer Science) To collect (Information Technology)	Threshold Concepts: To code (Computer Science) To collect (Information Technology)	Threshold Concepts: To code (Computer Science) To collect (Information Technology)	Threshold Concepts: To code (Computer Science) To collect (Information Technology)