

## Assessment

DEVELOPING	SECURE	ADVANCED	EXCEPTIONAL
<ul> <li>Show some understanding of computational thinking</li> <li>Understand how a flow chart works</li> <li>Be able to create basic blockly code</li> <li>Be able to use Scratch at a basic level</li> <li>Create a simple game in Scratch using basic code</li> <li>Be able to program the BBC Microbit</li> <li>Use basic technical terminology</li> <li>Show some understanding of coordinates</li> </ul>	<ul> <li>Show clear understanding of computational thinking</li> <li>Understand how a flow chart works</li> <li>Be able to create a simple flowchart</li> <li>Be able to create basic blockly code</li> <li>Be able to use Scratch at a competent level solving most of the challenges set</li> <li>Be able to program the BBC Microbit</li> <li>Create an effective game in Scratch using basic code and some more advanced code</li> <li>Use technical terminology appropriately</li> <li>Show clear understanding of coordinates</li> </ul>	<ul><li>challenges set</li><li>Create an effective game in Scratch using a range of more advanced code</li></ul>	<ul> <li>Show clear understanding of computational thinking</li> <li>Understand how a flow chart works</li> <li>Be able to create an effective flowchart</li> <li>Be able to create blockly code including variables independently</li> <li>Be able to use Scratch independently at a higher level solving all of the challenges set</li> <li>Create an effective game in Scratch using a range of more advanced code</li> <li>Be able to program the BBC Microbit</li> <li>Independently fault find and correct errors</li> <li>Confidently and accurately use technical terminology</li> <li>Show clear understanding of coordinates</li> </ul>