

# Key Stage 4 - GCSE Computing Curriculum Assessment Map

		<b>Term 1</b> (September - October)	<b>Term 2</b> (October - December)	<b>Term 3</b> (January - February)	<b>Term 4</b> (February - March)	<b>Term 5</b> (April-May)	<b>Term 6</b> (June-July)
<b>9</b>	<b>What students will study?</b>	SmallBasic programming techniques	Algorithms	Introduction to Python programming techniques	Programming project in Python	Data Representation	Practice Programming NEA task
	<b>Formal Assessment</b>	-Progress checks throughout the unit -Program review document	-End of topic testing -Progress checks throughout the unit	-Progress checks throughout the unit -Program review document	-Progress checks throughout the unit -Program review document	-End of topic testing -Progress checks throughout the unit	-NEA report -Timed project under medium exam conditions

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<b>10</b>	<b>What students will study?</b>	Networks	System Architecture	Python programming tasks to support programming knowledge	System software and security	Programming techniques	Review and revision of content
	<b>Formal Assessment</b>	-End of topic testing -Progress checks throughout the unit	-End of topic testing -Progress checks throughout the unit	-Progress checks throughout the unit -Feedback provided on tasks in lesson.	-End of topic testing -Progress checks throughout the unit	-End of topic testing -Progress checks throughout the unit	

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<b>11</b>	<b>What students will study?</b>	Computing NEA externally assessed task	Computing NEA externally assessed task	Ethics	Language and Logic	Review and revision	Course will be finished and exam completed
	<b>Formal Assessment</b>	Externally assessed	Externally assessed	-End of topic testing -Progress checks throughout the unit	-End of topic testing -Progress checks throughout the unit		