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Autumn Term	Unit 1:	Assessment
		<ul style="list-style-type: none"> ■ Mini tests covering short term recall. ■ Synoptic tests covering multiple units and longer-term recall. ■ Digital Platforms: Seneca, Issac Computer Science and Smart Revise. ■ Programming study runs throughout the course, using Python for practical elements.

Spring Term	Unit 2:	Assessment
		<ul style="list-style-type: none"> ■ Mini tests covering short term recall. ■ Synoptic tests covering multiple units and longer-term recall. ■ Digital Platforms: Seneca, Issac Computer Science and Smart Revise. ■ Programming study runs throughout the course, using Python for practical elements.

Summer Term	Unit 1:	Assessment
	Unit 2:	<ul style="list-style-type: none"> ■ Mini tests covering short term recall. ■ Digital Platforms: Seneca Learning, Issac Computer Science and Smart Revise. ■ Runstone Academy <p>Final Exams</p> <ul style="list-style-type: none"> ■ Paper 1: 2h30mins, 40% of end of year grade. ■ Paper 2: 2h30mins, 40% of end of year grade. ■ Programming Project: 20% of end of year grade.

Useful Resources for Supporting Your Child at Home:	Homework:
<p>Seneca-Interactive revision</p> <p>CnD- Interactive online lessons</p> <p>SmartRevise- Online practice exam questions bank</p> <p>W3schools- Programming practice</p> <p>bbc Bitesize- Free online revision and assessments</p> <p>Online Programming- Issac Computer Science</p> <p>Quizlet- Online exam question bank & flashcards</p> <p>Textbook-CGP CS Revision Guide & Workbook</p>	<p>Digital Platforms: Seneca, Smart Revise</p> <p>YouTube-Craig and Dave online videos</p> <p>Online Programming- Issac Computer Science</p>