

GCSE 9-1 Computing KS4

Coursework: NEA 20 hour requirement – 15 hours were completed in school prior to COVID interruption. All work is currently lost along with tracking sheet of student time logging.

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
<p><u>Thursday</u> Unit 1.1-1.2-1.3</p> <ul style="list-style-type: none"> • Systems arch • Memory • Storage 	<p><u>Thursday</u> Unit 1.4-1.6</p> <ul style="list-style-type: none"> • Networks • Protocols • Layers • Systems security 	<p><u>Thursday</u> Unit 1.7-1.8</p> <ul style="list-style-type: none"> • Systems Software • Ethical/cult/ environment and legal concerns 	<p><u>Thursday</u> Evidence Gathering and reflection Stage 1</p>	<p><u>Thursday</u> Unit 2.1-2.3</p> <ul style="list-style-type: none"> • Algorithms • Prog techniques • Robustness 	<p><u>Thursday</u> Unit 2.4-2.6</p> <ul style="list-style-type: none"> • Logic • Translators • Binary rep • compression 	<p><u>Thursday</u> Evidence Gathering and reflection Stage 1</p>
<p><u>Friday</u> Live Q&A Exam practice Common pitfalls and misconceptions</p>	<p><u>Friday</u> Live Q&A Exam practice Common pitfalls and misconceptions</p>	<p><u>Friday</u> Live Q&A Exam practice Common pitfalls and misconceptions</p>	<p><u>Friday</u> Evidence Gathering and reflection Stage 2</p>	<p><u>Friday</u> Live Q&A Exam practice Common pitfalls and misconceptions</p>	<p><u>Friday</u> Live Q&A Exam practice Common pitfalls and misconceptions</p>	<p><u>Friday</u> Evidence Gathering and reflection Stage 1</p>
<p>Consolidation and preparation for evidence gathering opportunities</p>			<p>Evidence gathering opportunities</p>	<p>Consolidation and preparation for evidence gathering opportunities</p>		<p>Evidence gathering opportunities</p>