

Department of Business Studies and Computing Science



N5 Computing Science

Week Beginning	Planned Learning
1 March (3 periods) 2 Practical 1 Theory	<u>Practice Assignment:</u> Software Design Development - Analysis, Design and begin Implementation. <u>Theory Work:</u> SQA Exam Revision/Preparation (Unit 1 - Software Design and Development & Unit 2 - Computer Systems).
8 March (3 periods) 2 Practical 1 Theory	<u>Practice Assignment:</u> Software Design Development - Implementation 2. <u>Theory Work:</u> SQA Exam Revision/Preparation (Unit 1 - Software Design and Development & Unit 2 - Computer Systems).
15 March (3 periods) Possible return of pupils to classroom teaching.	<u>Practice Assignment:</u> Software Design Development - Implementation 3, testing, evaluation. Database Design Development - Analysis, Design and Implementation, testing, evaluation. <u>Theory Work:</u> SQA Exam Revision/Preparation (Unit 3 - Database Design and Development).
22 March (3 periods)	Spring Assessment 1 - SQA Formal Assessment (Software Design Development Analysis, Design and Implementation) <u>Theory Work:</u> SQA Exam Revision/Preparation (Unit 1 - Software Design and Development & Unit 2 - Computer Systems).
29 March (3 periods)	Spring Assessment 1 - SQA Formal Assessment (Software Design Development Testing and Evaluation. Database Design and Development - Analysis, Design, Implementation, testing and evaluation). <u>Theory Work:</u> SQA Exam Revision/Preparation (Unit 3 - Database Design and Development).
5 April	Easter Holidays
12 April	Easter Holidays
19 April (3 periods)	SQA – past paper examination practice.
26 April (3 periods)	SQA – past paper examination practice.
3 May (3 periods)	SQA – past paper examination practice.
10 May (3 periods)	Spring Assessment 2 – pupils will undertake a final examination in late April or early May 2021. The examination will last 1.5 hours and will assess all 3 units of the N5 course.

WORK TOGETHER

LEARN TOGETHER

SUCCEED TOGETHER