

Computing Faculty Assessment Plan

Deep-level marking of student work – [Autumn Term 2 – from November 2018]

Year Group	Subject	Description of task(s) that students need to complete (taking into consideration group rotations as appropriate)	Details of how the work is expected to be marked and assessed	Location where the completed student work can be evidenced
7	Computing	Students will complete an assessed task to devise a spreadsheet model for Suki's Ski School.	The work will be produced by the student on the computer at Belper School. The student will print out the work and this will be marked by the teacher against set criteria of levels and achievements.	The work can be located inside the students' exercise book.
8	Computing	Students will create a mini project for Mayhem Manor. This will involve creation of a website and marketing literature.	The work will be produced by the student on the computer at Belper School. The student will print out the work and this will be marked by the teacher against set criteria of levels and achievements.	The work can be located inside the students' exercise book.
9	Computing	Students will complete an assessed task to devise a spreadsheet model for Bobs Burger Van.	The work will be produced by the student on the computer at Belper School. The student will print out the work and this will be marked by the teacher against set criteria of levels and achievements.	The work can be located inside the students' exercise book.

Year Group	Subject	Description of task(s) that students need to complete (taking into consideration group rotations as appropriate)	Details of how the work is expected to be marked and assessed	Location where the completed student work can be evidenced
10	GCSE Computer Science	Students will complete a set of short and long answer exam questions based on the work that they have completed between the start of November and before the end of the December half term break.	This work will be produced by the student on the computer at Belper School. The student will print out the work and this will be marked by the teacher.	The work can be located inside the students' exercise book or folder.
10	Cambridge National Information Technologies	Students will produce a spreadsheet model and a database in preparation for the controlled project later on in the year.	This work will be produced by the student on the computer at Belper School. The student will print out the work and this will be marked by the teacher.	The work can be located inside the students' exercise book.
11	GCSE Computer Science	The student will produce a programming project set by the exam board and this will receive teacher feedback.	The work will be completed by the student on the computer and submitted electronically for marking in Google Drive.	The work can be found within the student's area.
11	CIDA (Level 2 ICT)	The students will produce a surfing animation character to go into their action brochure. They will submit this and the design documentation to the teacher for feedback.	The work will be completed by the student on the computer and submitted electronically for marking in Google Drive.	The work can be found within the student's area.

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12	BTEC Level 3 ICT – Using Systems to Manage Information	Students will produce a database and a set of reports for an organisation called Bleach and Clean.	The work will be completed by the student using word processing techniques. This will be then printed and placed inside the students' project folder. Work will be marked at the final deadline, again listed on the front of the folder.	The work can be located inside the students' project folder.
12	BTEC Level 3 Computing – Social Media in Business	Students will complete and meet the necessary check-in deadlines for Assignment A of this unit.	The work will be completed by the student and marked in accordance with the final grade.	The work can be located inside the students' project folder.
13	BTEC Level 3 ICT	Students will be working on Learning Aims B and C for Unit 6 – Website Development. They will be producing a website for the company that meets the requirements within the brief.	The student using word processing techniques will complete the work. This will be then printed and placed inside the students' project folder. Work will be marked at the final deadline, again listed on the front of the folder.	The work can be located inside the students' project folder.
13	A Level Computer Science	Students will complete a set of short and long answer exam questions based on the work that they have completed between the start of November and before the end of the December half term break.	This work will be produced by the student on the computer at Belper School. The student will print out the work and this will be marked by the teacher.	The work can be located inside the students' project folder.