

Computing Faculty Assessment Plan
Marking of Student Work – Autumn Term 1

Year Group	Subject	Description of task(s) that students need to complete (taking into consideration group rotations as appropriate)	Location where the completed student work can be evidenced
7	Computing	Students will produce a word processed newspaper article which will appear in an upcoming edition of the Belper News. The article about “e-Safety” will cover all topics looked at in class. The report should be written in font size 12 max, be a maximum of 500 words and include 2 relevant images.	The work can be located inside the students’ exercise book or folder.
8	Computing	Students will create an interactive story using Snap! Using the software they will be expected to devise it, test it and annotate the final outcome explaining what happens and what they did.	The work can be located inside the students’ exercise book or folder.
9	Computing	Students will use Python to create a Rock, Paper Scissors game. In the program code they will be expected to comment on what they did, test the program and print out the final code use to create the game.	The work can be located inside the students’ exercise book or folder.
10	GCSE Computer Science	Students will be set an essay style question on computer architecture. They will also answer questions on what they covered during the half-term in class.	The work can be located inside the students’ exercise book or folder.
10	GCSE ICT	Students will complete the exam style questions from the homework booklet. These will be based on activities completed in class.	The work can be located inside the students’ homework booklet.
11	GCSE Computer Science	Positive and Negative impacts on social media in the eyes of the students own perspective.	The work can be located inside the students’ exercise book or folder.
11	Cambridge Nationals ICT	Students will complete the exam style questions from the homework booklet. These will be based on activities completed in class.	The work can be located inside the students’ homework booklet.
12	BTEC Level 3 ICT	Students will complete on going coursework tasks for Unit 1 – Communication and Employability Skills for ICT.	The work can be located inside the students’ project folder.
12	AS Computer Science	An essay on IDE’s. This also includes the advantages and disadvantages on compiled languages.	The work can be located inside the students’ project folder.
13	BTEC Level 3 ICT	Students will complete on-going coursework tasks set by the teachers across the Computing faculty.	The work can be located inside the students’ project folder.