

Assessment	Details	How is this assessment marked, moderated and feedback to students?
1	Results of baseline assessment that will be given to all year 7 students in the first few weeks of term. Marking of the progress of the Scratch projects (taking homework tasks into consideration)	Baseline assessment is marked against the marking criteria then moderated within department and then ranked to help give us a picture of students general ICT/CS knowledge. Marked against the success criteria for the project (planning, development, evaluation) The project won't be finished by the first data drop so it will be a progress check and report.
2	Marking of the finished Scratch programming project and end of topic test. Marking of the progress of the Python 1 unit of work (including homework tasks)	Completed projects marked against criteria. Then moderated and ranked. Tests marked against mark scheme. Python work will be in progress so it will be a mid way progress check.
3	Marking of python work for unit and end of topic written assessment.	Marking of completed python work and evidence and marking Python written assessment against mark scheme
Homework	How is homework used to support learning? Homework will come in several formats. It will either be research to help with planning and development of project work, or practising skills learnt in lessons e.g. Scratch programming or may be a written activity that links to the topic covered in lesson.	How is homework marked and feedback to students This will depend on the type of homework. Feedback may be written or verbal.
In class and in books	What strategies are used to deliver effective feedback and assessment to students during lessons?	What marking and feedback would we expect to see in an exercise book or folder in this subject?
		Students do not have exercise books in CS. We get students to produce presentations with all of the evidence for the topic/unit we are doing. We will take project work in at different points (e.g. after planning, development & then at the end) At the end of the topic students will also completed a written assessment which will be marked with written feedback given from the teacher
Any other information		

Assessment	Details	How is this assessment marked, moderated and feedback to students?
1	Results of review assessment Progress on Control work	Marking of the review assessment against the marking criteria, moderate and then rank work. As the control work won't be fully completed then we will mark it at an interim point to help with the data drop.
2	Marking of completed control unit of work and control written assessment Progress on Python 2 work	Mark completed work and written control assessment against the marking criteria, moderate and then rank work.
3	Mark the completed work on Python 2 and mark the written Python 2 assessment	Mark the completed work on Python 2 and mark the written Python 2 assessment against the marking criteria, moderate and then rank work
Homework	How is homework used to support learning?	How is homework marked and feedback to students
	Homework will come in several formats. It will either be research to help with planning and development of project work, or practising skills learnt in lessons e.g .Python programming or may be a written activity that links to the topic covered in lesson.	This will depend on the type of homework. Feedback may be written or verbal.
In class and in books	What strategies are used to deliver effective feedback and assessment to students during lessons?	What marking and feedback would we expect to see in an exercise book or folder in this subject?
		Students do not have exercise books in CS. We get students to produce presentations with all of the evidence for the topic/unit we are doing. We will take project work in at different points (e.g. after planning, development & then at the end) At the end of the topic students will also completed a written assessment which will be marked with written feedback given from the teacher
Any other information		

Assessment	Details	How is this assessment marked, moderated and feedback to students?
1	Marking of the programming project for the Entry Level Computer Science qualification.	Project marked against the OCR criteria/mark scheme. Moderated within department. Graded either 1. 2 or 3 for the Entry level Qualification.
2	Test results for the two Entry level computer systems unit tests.	30 minute tests completed within lessons, marked against the OCR mark scheme. Moderated within department. Graded either 1. 2 or 3 for the Entry level Qualification.
3	Test results for the two Entry level Computational Thinking unit tests.	30 minute tests completed within lessons, marked against the OCR mark scheme. Moderated within department. Graded either 1. 2 or 3 for the Entry level Qualification
Homework	How is homework used to support learning?	How is homework marked and feedback to students
	Homework will come in several formats. It will either be research to help with planning and development of project work, or practising skills learnt in lessons e.g. Python programming or may be a written activity that links to the topic covered in lesson.	This will depend on the type of homework. Feedback may be written or verbal.
In class and in books	What strategies are used to deliver effective feedback and assessment to students during lessons?	What marking and feedback would we expect to see in an exercise book or folder in this subject?
Any other information		