

Data Drop	What assessment(s) informs this data drop?	How is this assessment marked, moderated and feedback to students?
1	Cyber Bullying project Design office unit. Portfolio produced with evidence of work	Evidence produced in class handed in through Teams. Marked and feedback given through this.
2	Scratch written assessment and evidence provided in class.	Written assessment marked by teachers and feedback given back on the assessment. Evidence produced in class handed in through Teams. Marked and feedback given through this.
3	Python written assessment and evidence provided in class.	Written assessment marked by teachers and feedback given back on the assessment. Evidence produced in class handed in through Teams. Marked and feedback given through this.

Homework	How is homework used to support learning?	How is homework marked and feedback to students
	Homework is issued once a fortnight for Computer Science. It will depend on the unit of work that we are working on. It may be to practise programming skills using online resources such as Replit or Scratch. May be reviewing keywords or concepts that have been delivered in the lesson. Could be a quiz/online test to check knowledge. It may be revision/reviewing topics for a test.	We will use Teams whenever possible to take in the work and then mark and feedback using this as well.

<b>Data Drop</b>	<b>What assessment(s) informs this data drop?</b>	<b>How is this assessment marked, moderated and feedback to students?</b>
<b>1</b>	Control written assessment and marking of evidence produced in class	Written assessment marked by teachers and feedback given back on the assessment. Evidence produced in class handed in through Teams. Marked and feedback given through this.
<b>2</b>	Python programming assessment and marking of evidence produced in class	Written assessment marked by teachers and feedback given back on the assessment. Evidence produced in class handed in through Teams. Marked and feedback given through this.
<b>3</b>	Programming project (Planning section)	Marked against criteria for the Entry Level Computer Science qualification.

<b>Homework</b>	<b>How is homework used to support learning?</b>	<b>How is homework marked and feedback to students</b>
	<p>Homework is issued once a fortnight for Computer Science. It will depend on the unit of work that we are working on. It may be to practise programming skills using online resources such as Replit or Scratch.</p> <p>May be reviewing keywords or concepts that have been delivered in the lesson.</p> <p>Could be a quiz/online test to check knowledge. It may be revision/reviewing topics for a test.</p>	<p>We will use Teams whenever possible to take in the work and then mark and feedback using this as well.</p>

## Year 9 Computer Science Assessment

<b>Data Drop</b>	<b>What assessment(s) informs this data drop?</b>	<b>How is this assessment marked, moderated and feedback to students?</b>
<b>1</b>	Marks from the project element of the Entry Level Computer Science qualification	Marked against the criteria for the entry level qualification. Written feedback given to students.
<b>2</b>	Written assessments (x2) for the Computer Systems unit of the Entry level computer science qualification	Marked against the criteria for the entry level qualification. Written feedback given to students.
<b>3</b>	Written assessments (x2) for the Computer Systems unit of the Entry level computer science qualification	Marked against the criteria for the entry level qualification. Written feedback given to students.

<b>Homework</b>	<b>How is homework used to support learning?</b>	<b>How is homework marked and feedback to students</b>
	Homework is issued once a fortnight for Computer. Much of the homework for Year 9 computer science will be reviewing and retrieval of key terms and concepts delivered in lessons.	We will use Teams whenever possible to take in the work and then mark and feedback using this as well.