

**Plan Of Learning For The Year (Unit/Topic/Project Context)**

**Half Term 1**

- Unit 1 recap
- Exploring exam paper 2 continued.

**Half Term 2**

- Unit 2 recap
- Exploring exam paper 2 continued.
- Mock exam prep

**Half Term 3**

- Unit 3 recap
- Exploring exam paper 2 continued
- Mock exam analysis

**Half Term 4**

- Exam preparation

**Half Term 5**

- Exam preparation

**Half Term 6**

- Study leave

<b>Feedback, Retrieval &amp; Assessment</b>	<b>Super curriculum opportunities / extra-curricular activities</b>	<b>Cultural Capital, SMSC, Careers and Futures</b>
<ul style="list-style-type: none"> <li>• Self and peer assessment</li> <li>• End of unit marked assessments</li> <li>• Verbal Q and A in lesson</li> <li>• Online quizzes</li> <li>• Walking Talking exam papers</li> </ul>	<ul style="list-style-type: none"> <li>• Online presentations from companies such as Amazon.</li> </ul>	<ul style="list-style-type: none"> <li>• Coding competitions such as Codementum and Bebras.</li> </ul>

<b>Common misconceptions</b>	<b>Connecting New Knowledge</b>	<b>Challenge for all</b>
<ul style="list-style-type: none"> <li>• That Exam Paper 2 is all programming. It contains other content too such as tools used to write code and also searching and sorting algorithms.</li> </ul>	<ul style="list-style-type: none"> <li>• The order of units is based on the exam boards recommendation.</li> <li>• Year 11 will be a large recap of the content to ensure pupils are as ready as possible for the end of course exams.</li> </ul>	<ul style="list-style-type: none"> <li>• Coding challenges such as the Codementum Challenge and Bebras Coding Challenge throughout the year.</li> </ul>