

Year 11 ICT

Learning Programme 4

<p>The LORIC skill focus for this LP is: INITIATIVE. The Moral Values foci for this LP are: INTEGRITY and GRATITUDE.</p> <p>Integrity - Having strong moral principles. I will show integrity by taking responsibility for my actions. Gratitude - Feeling and expressing thanks. I will show gratitude by saying please and thank you.</p> <p>What will I be learning about in this Learning Programme? You will continue to finish your automated documents controlled assessment tasks and begin to revise topics for your Unit 1 Exam.</p> <p>Where have I seen this learning before? You will use prior knowledge from Year 10 where you gain knowledge on your Unit 1 content.</p> <p>What could I use it for? You will apply knowledge learnt to your exam in the summer and if you go on to further study ICT or Computer Science.</p>		<p>Literacy Non-Negotiables:</p> <ul style="list-style-type: none"> • Capital letters must be used at the start of sentences and for the first letter of proper nouns • Full stops must be used at the end of a sentence • Question marks must be used at the end of a question • Apostrophes should only be used for possession or omission • Days of the week and months must be spelled correctly • Key words must be spelled correctly • Vocabulary to be taught using the Frayer model
<p>In LP4.1, I will know:</p> <p>how to identify and explain the functionality of different hardware devices how to complete automated documents controlled assessment tasks</p>	<p>09/03/26 - (WK 2)</p> <p>Frayer Model Words</p> <p>Placeholders</p>	<p>Homework</p> <p>Seneca tasks</p>
<p>In LP4.2, I will know:</p> <p>how to identify and explain the functionality of different software devices how to complete automated documents controlled assessment tasks</p>	<p>16/03/26 - (WK 1)</p> <p>Frayer Model Words</p> <p>Fields</p>	<p>Homework</p> <p>Seneca tasks</p>
<p>In LP4.3, I will know:</p> <p>how to identify and explain the services provided by ICT how to complete automated documents controlled assessment tasks</p> <p>Extended Task.</p>	<p>23/03/26 - (WK 2)</p> <p>Frayer Model Words</p> <p>Salutation</p>	<p>Homework</p> <p>Seneca tasks</p>
<p>In LP4.4, I will know:</p> <p>how to explain why data must be fit for purpose how to complete automated documents controlled assessment tasks</p>	<p>13/04/26 - (WK 1)</p> <p>Frayer Model Words</p> <p>Watermark</p>	<p>Homework</p> <p>Seneca tasks</p>
<p>In LP4.5, I will know:</p> <p>how to identify and explain how data is checked for errors how to complete automated documents controlled assessment tasks</p>	<p>20/04/26 - (WK 2)</p> <p>Frayer Model Words</p> <p>Merge</p>	<p>Homework</p> <p>Seneca tasks</p>
<p>In LP4.6, I will know:</p> <p>how to identify and explain how data transfers over different types of network how to complete automated documents controlled assessment tasks</p> <p>Extended Task.</p>	<p>27/04/26 - (WK 1)</p> <p>Frayer Model Words</p> <p>Protocols</p>	<p>Homework</p> <p>Seneca tasks</p>
<p>In LP4.7, I will know:</p> <p>how to identify and explain different types of connectivity how to complete automated documents controlled assessment tasks</p>	<p>04/05/26 - (WK 2)</p> <p>Frayer Model Words</p> <p>Connection</p>	<p>Homework</p> <p>Seneca tasks</p>
<p>Resources to support learning: Teams, Seneca, Knowledge Organiser</p>		
<p>FFET Award Challenge for this Learning Programme: Research a career in ICT and identify a summary of what the career involves, what you need to achieve/do to begin this career and the earning potential of this career</p>		

PRT Task 1

PRT Task 2