

# Year 11 ICT

## Learning Programme 3

Reading texts that pupils will study during the learning programme

Loric for LP3 is Resilience

<b>The values we are learning about are respect and justice</b>		knowledge organisers, WJEC Text Book
Respect - a feeling of deep admiration for someone or something elicited by their abilities, qualities or achievements Justice - fair behaviour or treatment		
<b>What will I be learning about in this Learning Programme?</b> You will be finalising your spreadsheet controlled assessment and beginning your controlled assessment section on Databases. You will also progress with exam content in preparation of their exam in summer 2024. <b>Where have I seen this learning before?</b> You will use knowledge and skills from Year 10 and apply these to your controlled assessment		
<b>What could I use it for?</b> You will use this again when developing your databases and in your exam		

<b>In LP3.1, I will know :</b>	<b>06/01/2025 - (WK 2)</b>	<b>Behaviour to support the values: STEPS/SLANT</b>	<b>Homework</b>
what my spreadsheet controlled assessment tasks are and how to complete them; how to understand and analyse e-commerce.		I will show respect by actively listening to others	Homework tasks are located in the Knowledge Organisers

<b>In LP3.2, I will know :</b>	<b>13/01/2025 - (WK 1)</b>	<b>Behaviour to support the values: STEPS/SLANT</b>	<b>Homework</b>
what my spreadsheet controlled assessment tasks are and how to complete them; how to understand and analyse the elements of assistive technologies.		I will show justice by speaking up when something is not right	Homework tasks are located in the Knowledge Organisers

<b>In LP3.3, I will know :</b>	<b>20/01/2025 - (WK 2)</b>	<b>Behaviour to support the values: STEPS/SLANT</b>	<b>Homework</b>
what my database controlled assessment tasks are and how to complete them; how to understand and analyse the elements of emerging technologies. Extended Task		I will show respect by being punctual and not wasting the time of others	Homework tasks are located in the Knowledge Organisers



<b>In LP3.4, I will know :</b>	<b>27/01/2025 - (WK 1)</b>	<b>Behaviour to support the values: STEPS/SLANT</b>	<b>Homework</b>
what my database controlled assessment tasks are and how to complete them; how to understand and analyse quality of data.		I will show justice by being inclusive and accepting everyone regardless of our differences	Homework tasks are located in the Knowledge Organisers

<b>In LP3.5, I will know :</b>	<b>03/02/2025 - (WK 2)</b>	<b>Behaviour to support the values: STEPS/SLANT</b>	<b>Homework</b>
what my database controlled assessment tasks are and how to complete them; how to understand and analyse file properties.		I will show respect by taking care of the school property	Homework tasks are located in the Knowledge Organisers

<b>In LP3.6, I will know :</b>	<b>10/02/2025 - (WK 1)</b>	<b>Behaviour to support the values: STEPS/SLANT</b>	<b>Homework</b>
what my database controlled assessment tasks are and how to complete them; how to understand and analyse checking of data. Extended Task		I will show justice by supporting others of seeking help when required	Homework tasks are located in the Knowledge Organisers

<b>LP3 RLW, I will:</b>	<b>24/02/2025 - (WK 2)</b>	<b>Behaviour to support the values: STEPS/SLANT</b>	<b>Homework</b>
review my learning, recalling and applying key knowledge, focus on closing any gaps in my knowledge and prepare effectively for the upcoming assessments.		I will show respect by actively listening to others	Homework tasks are located in the Knowledge Organisers



<b>In LP3.7, I will know :</b>	<b>03/03/2025 - (WK 1)</b>	<b>Behaviour to support the values: STEPS/SLANT</b>	<b>Homework</b>
what my database controlled assessment tasks are and how to complete them; how to understand and analyse networks.		I will show respect by recognising and celebrating the achievements of myself and others	Homework tasks are located in the Knowledge Organisers

<b>Resources to support learning:</b>
Teams, knowledge organisers, client brief
<b>FFET Award Challenge for this Learning Programme:</b>
Create a presentation showing a range of careers in ICT. Then choose a career which is not specific to ICT and explain how skills developed through ICT can be transferred. For example, why/how does a business owner need ICT skills/knowledge?