



**WHAT DO WE RETURN TO ON OUR LEARNING JOURNEY?**

**Concepts/ Ideas**

**Skills**

Computer systems - hardware and software	
Knowledge and Understanding of databases	Creating databases using appropriate software .
Legal, ethical, cultural and environmental concerns including e-safety.	
Algorithms	
Knowledge and Understanding of programming theory	Use programming languages to solve computational problems.
Analysing user requirements and briefs. Project management. Systems Lifecycle	Creating a product to meet user requirements. Managing a project using project planning tools. Problem-solving and design