






Planning Learning Experiences coded against Student Learning Outcomes using ICT Applications	Student Learning Outcomes - Structure of Observed Learning Outcomes - SOLO Taxonomy				
	Learning outcomes show unconnected information, no organisation.	Learning outcomes show connections are made, but significance to overall meaning is missing/ Learning outcomes show simple connections but importance not noted.		Learning outcomes show full connections made, and synthesis of parts to the overall meaning	Learning outcomes go beyond subject and makes links to other concepts - generalises
	Prestructural	Unistructural	Multistructural	Relational	Extended Abstract
					
No prior knowledge	Bringing in ideas: Identify/ Label/ List/ Define/ Describe/ Retell/ Recall/ Recite/		Linking ideas: Compare/ Contrast/ Causal/ Sequence/ Classify/ Part whole/ Explain/ Classify/Questioning	Putting linked ideas in another context: Predict/ Hypothesise/ Generalise/ Imagine/ Reflect/ Evaluate/ Create	
Microsoft Office Word					
Microsoft Office Excel					
Microsoft Office PowerPoint					
Inspiration Concept Mapping					
Kidspiration Concept Mapping					
Photostory3					
Kldpix					

Windows Movie Maker				
Audacity				
Camstudio				
Reasonable				
Kahootz				
Toondoo				
Add your own				