	Student Learning Outcomes - Structure of Observed Learning Outcomes - SOLO Taxonomy						
Planning Learning Experiences coded against Student Learning Outcomes using ICT Applications	Learning outcomes show connections are made, but significance to overall meaning is missing/ Learning outcome organisation. Learning outcomes show connections are made, but significance to overall meaning is missing/ Learning outcome show simple connections but importance not noted.		ficance to overall / Learning outcomes ctions but	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		
misrosom omice word							
Microsoft Office Excel							
Microsoft Office PowerPoint							
Inspiration Concept Mapping							
Kidspiration Concept Mapping							
Photostory3							
Kldpix							



Windows Movie Maker		
Audacity		
Camstudio		
Reasonable		
Kahootz		
Tanadas		
Toondoo		
Add your own		

