

Learners will produce a presentation to show their findings.	Learners will discuss their volunteering and skills choice selections.	Learners will pair up to discuss their experiences.	Learners are to communicate conclusions and reasoning clearly and effectively for the choices they are making.	Learners will discuss their idea for their expedition experience(s).	Learners will discuss their experiences and expectations of campcraft
Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning
Learners will start to measure and compare their performance of gathering waste items from local environments.	Learners will start to learn about the criticality of time when dealing with potential incidents.	Learners will begin to apply numerical considerations i.e. costing of events and experiences.	Learners will utilise measurements to consider their personal performance.	Learners will utilise numeracy within applying and assessing their physical skill progression.	Exploring and calculating map distances and routes to undertake a suitable expedition.
Creative Media	Creative Media	Creative Media	Creative Media	Creative Media	Creative Media
Learners will have access to ICT suite to research and present findings.	Have access to an office suite to develop suitable documentation.	Learners to will research and also produce evidence to report on their experiences.	Interactive games to improve and support physical skill progression.	Learners will have access to ICT suite to research and present findings.	Access to online repositories to support planning and preparation of their expedition.