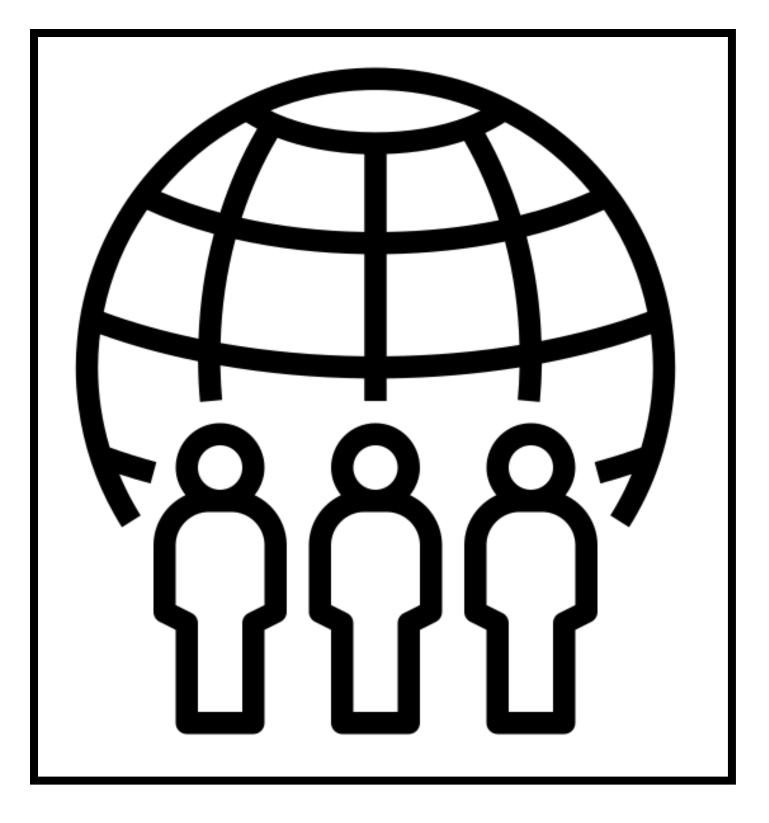
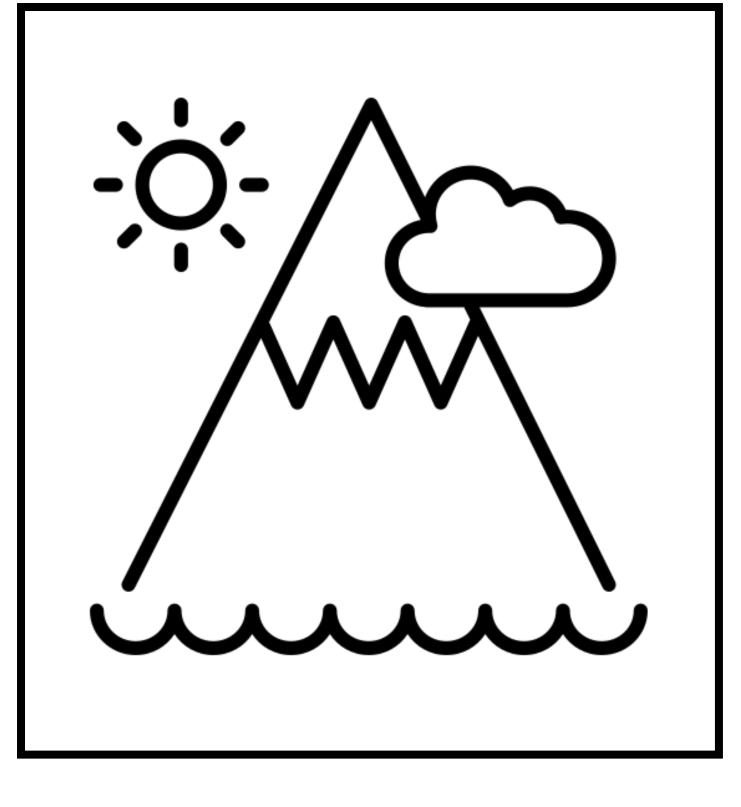


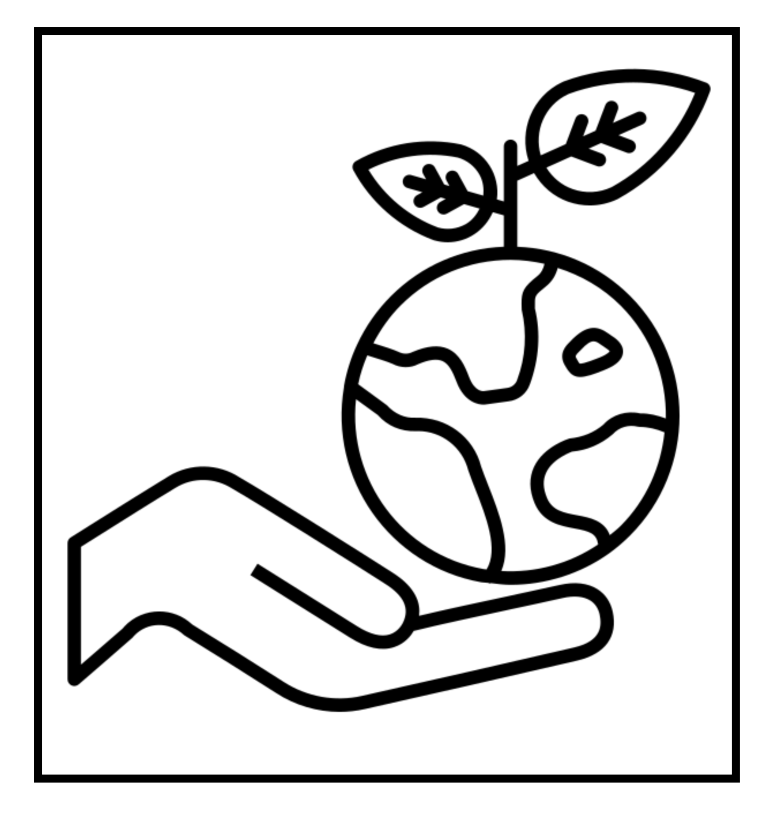
## Locational & Place Knowledge



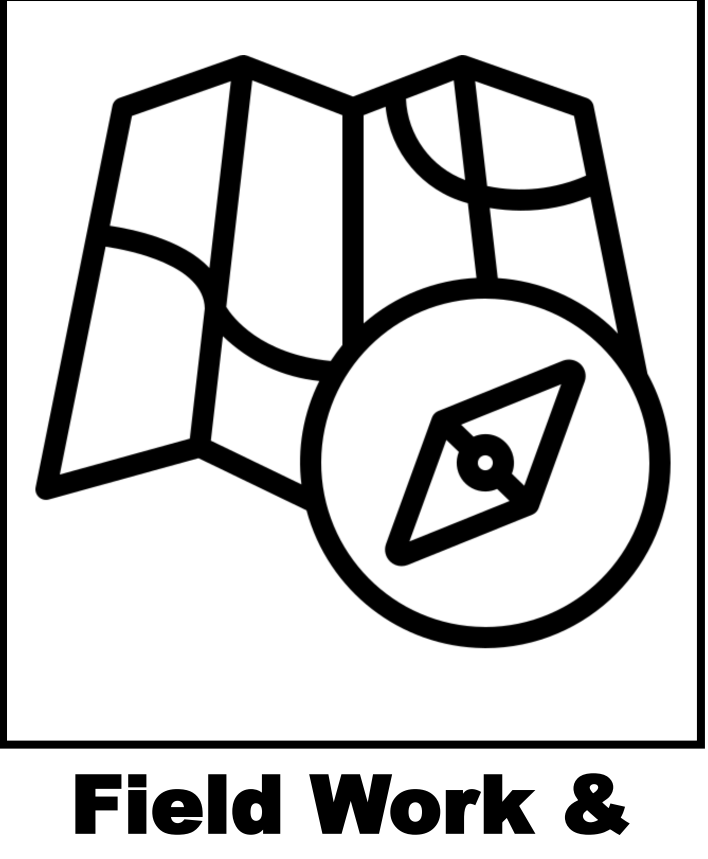
### Human Processes



# Physical Processes



## Sustainability



### Field Work & Geographical Skills

Locational & Place Knowledge	Locating positions of particular points on the surface of the Earth. Comparing similarities and differences of physical and human characteristics of a place.
Human Processes	Understanding processes about human populations, settlements, economics, transportation, recreation and tourism, religion, politics, social and cultural traditions, human migration, agriculture, and urbanization.
Physical Processes	Understanding the natural forces that change the Earth's physical features, including erosion, transportation and deposition e.g. tectonic activity, volcanic activity, glaciation, extreme weather, etc.
Sustainability	Understanding the processes of conserving and using natural resources responsibly, and ways to protect the natural world for present and future generations.
Field Work & Geographical Skills	Observing and collecting data about people, cultures, and natural environments, including map work, data collection and presentation, reading scales, conservation, use of technology, etc.