



Introduction to the Specification for Junior Cycle Geography

Reflective Document which can be used in conjunction with this Screencast

How may the Statements of Learning be developed within your Junior Cycle Geography classroom?

How can we develop Geoliteracy in our classrooms?

Interactions Interactions refers to how systems, both human and natural, interact.	Interconnections Interconnections refers to the linkage between people, places, environments, and spatial patterns, either by tangible links such as roads or intangible links such as politics.	Implications Implications refers to the individual's ability to reason the consequences of their decision making and that of others.

In this space below, you may wish to write down which topic you might teach using a combination of the three elements.

Using the Elements within Junior Cycle Geography

Patterns, processes, systems and scale	Geographical skills	Sustainability

In the space below, you may like to begin to link some of the learning outcomes from the three strands (p. 14-16 in the Junior Cycle Geography Specification).

Linking Learning Outcomes

Notes:
