

1.9 Tectonic hazard impacts can be managed by a variety of mitigation and adaptation strategies, which vary in their effectiveness.	a. Strategies to modify the event include land-use zoning, hazard – resistant design and engineering defences as well as diversion of lava flows. (P: role of planners, engineers) (7)
	b. Strategies to modify vulnerability and resilience include hi-tech monitoring, prediction, education, community preparedness and adaptation. (F: models forecasting disaster impacts with and without modification)
	c. Strategies to modify loss include emergency, short and longer term aid and insurance (P: role of NGOs and insurers) and the actions of affected communities themselves.

Guidance for integrating geographical skills for Topic 1

The following skills provide suggested opportunities for integrating the full range of skills outlined in the geographical skills appendix (*Appendix 1*). These skills are **not** exclusive to the topic areas under which they appear; students will need to be able to apply these skills across any suitable topic area throughout their course of study.

- (1) Analysis of hazard distribution patterns on world and regional scale maps.
- (2) Use of block diagrams to identify key features of different plate boundary settings.
- (3) Analysis of tsunami time-travel maps to aid prediction.
- (4) Use of correlation techniques to analyse links between magnitude of events, deaths and damage.
- (5) Statistical analysis of contrasting events of similar magnitude to compare deaths and damage.
- (6) Interrogation of large data sets to assess data reliability and to identify and interpret complex trends.
- (7) Use of Geographic Information Systems (GIS) to identify hazard risk zones and degree of risk related to physical and human geographical features.