_A-level Geography



Red	Amber	Green

Hazards	:	Hazard	C	lass	ifica	ation
---------	---	--------	---	------	-------	-------

H1 I can define hazards in a geographical context		
H2 I can explain the structure of the Earth		

Hazards: Plate Tectonics

H3 I can explain the theory of plate tectonics and development		
H4 I can identify and explain the features of constructive plate margins		
H5 I can identify and explain the features of destructive margins (subduction and collision)		
H6 I can identify and explain the features of conservative margins		

Hazards: Volcanic Hazards

H7 I can explain the location and formation of volcanic hotspots		
H8 I can describe and explain the distribution and prediction of volcanic activity		
H9 I can give the impacts of volcanic activity		
H10 I can give the human responses to volcanic activity		
H11 I can examine a comparison case study of eruption and effects.		

Hazards: Seismic Hazards

H12 I can explain the causes of earthquakes and tsunamis		
H13 I can describe and explain the distribution and prediction of earthquakes		
H14 I can give the impacts of seismic activity		
H15 I can give the human responses to seismic activity		
H16 I can examine a comparison case study of seismic events and effects.		
H17 I can give the causes, effects and responses to a multi-hazard environment		

Hazards: Storm Hazards

H18 I can explain the nature of storm hazards		
H19 I can use a case study to explain the impacts of storm hazards		

Hazards: Wildfire Hazards

H20 I can explain the causes and effects of fires in nature		
H21 I can use a case study to explain the impacts of wildfire hazards		

Date:		
Student Reflection:		
Teacher Comment:		