

Environmental Geology (2013 Pattern)

Item Text	Option Text 1	Option Text 2	Option Text 3	Option Text 4
Which of the following is not part of geological disaster?	Volcanoes	Earthquakes	Tsunami	Sea Surge
What is a scientist who studies weather called?	Geologist	Meteorologist	Biologist	Botanist
Which of the following earthquake waves is first recorded on the Seismograph?	P waves	Rayleigh waves	S waves	Love waves
A place where an earthquake originates is called the	Epicentre	Fault	Focus	Tsunami
Powerful tsunamis are frequently produced by	Volcanoes	Underwater landslides	Earthquake	Impact of asteroids
Which of the following is not a man made hazard?	Leakage of toxic waste	Wars and civil strife	Drought	Environmental solution
A geophysicist who studies earthquakes and the mechanical characteristics of the Earth is called	Seismologist	Geologist	Geographer	Archaeologist
The point where the energy is released during the earthquake is called?	Epicentre	Hypocentre	Circumcentre	Periphery
The destructive powers of tsunami result mainly from their	Incredible height	Unpredictability	Cold water	Momentum and long wavelength
The Intensity scale of the earthquake is called?	Mercalli scale	Ritcher scale	Number scale	Plural Scale
The name of largest active volcano in the world is	Mauna Lao in Hawaii	Mount Fuji in Japan	Mount Kilimanjaro in Tanzania	Mount Everest
The point of the earth's surface directly above the point where an earthquake occurs is called the	Focus	Epicentre	Fracture	Fault
What is it called when a large number of people in a community get a disease at the same time?	Influx	Black death	Epidemic	Pandemic
The Richter scale expresses an earthquakes	Magnitude	Location	Duration	Depth

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Which of the following is not a man made disaster?	Terrorism	Major fire	Pollution	Flood
Bhopal Gas disaster is a kind of	Natural disaster	Manmade disaster	Home disaster	Animal disaster
Which is known as seismic wave?	Tsunami	Hurricane	El Nino	Typhoon
Which one of the following is a geological disaster?	Tsunami	Storm surge	Flood	Wild Fire
The instrument which records earthquake wave is called	Clinograph	Seismograph	Hythergraph	Holograph
The word Tsunami has been derived from	French word	Latin word	Japanese word	Greek word
The main sources of Arsenic in water are	Floods	Avalanches	Industrial Waste	Landslide