

## General Knowledge Online Test

1 Which island was epicenter of tsunami on 26, december 2004? 2 Ring of Fire' refer to the ring of volcanoes present in 3 Which of the following measures the strenght or magnitude of an earthquake? 4 Which of the following measures the strenght or magnitude of an earthquake? 5 Which of these is NOT a scale for measuring earthquakes? 6 If there are sevveral earthuakes in a row, what is the name of the largest of these arthuakes? 7 What is the location on the earth's surface directly above the place where an earthquake and in the scale for earthuakes? 8 In the 1880's the first seismic instruments were developed in which country? 9 In the 1880's the first seismic instruments the power of an earthquake? A james richter Rabbsp; D. Chirales will be surfaced. B and place and place? C richter scales for the scale of the search and place? C richter scales for the scale of the search and place? C richter scales for the scale of the scale for measuring the power of an earthquake? C richter scales for the scale of the scale for measuring the power of an earthquake? C richter scale for the microscale of the scale for measuring the power of an earthquake? C richter scale of the microscale in the continuation of the earth and place? C richter scales for the microscale of the scale for measuring the power of an earthquake? C richter event gather for the place where an earthquake? C richter event gather than the power of an earthquake? C richter event gathers richter gray C richter event gathers richter scale in the power of an earthquake?	Sr	Questions	Answers Choice
2 Ring of Fire' refer to the ring of volcanoes present in C. circum-pacific selsmic belt D. five continents  C. circum-pacific selsmic belt D. five continents  C. rankine scale  C. rankine scale  C. rankine scale  D. kelvin scale  4 Which of these is NOT a scale for measuring earthquakes?  A mercalli intensity scale B. anatolia rift scale C. richter scale  D. rossi-forel scale C. richter scale  D. aftershock  5 What is the location on the earth's surface directly above the place where an earthquake originates called?  7 Nane a well known fault that separates the pacific plate from the north american plate?  8 A callweras fault C. great glen fault  D. pacific american fault C. great glen fault  D. pacific american fault C. great glen fault  B. mexico C. japan D. china  9 In the 1880's the first seismic instruments were developed in which country?  A james richter gray C. richter ewing  D. charles richter gray C. richter ewing  C. richter	1	Which island was epicenter of tsunami on 26,december 2004?	B. sumatra C. bali
Which of the following measures the strength or magnitude of an earthquake? C. Tankines scale  D. kelvin scale	2	'Ring of Fire' refer to the ring of volcanoes present in	B. five permanent members of UN C. circum-pacific seismic belt
Which of these is NOT a scale for measuring earthquakes?  B. anatolia rift scale C. richter scale  D. rossi-forel scale  A tertiary shock B. foreshock C. main shock D. aftershock C. main shock D. aftershock	3	Which of the following measures the strenght or magnitude of an earthquake?	<ul><li>B. richter scale </li><li>C. rankine scale </li></ul>
If there are sevveral earthuakes in a row,what is the name of the largest of these earthuakes?  B. foreshock C. main shock D. aftershock  C. main shock D. aftershock  A. fault  B. focus  C. epicenter D. hypocenter D.	4	Which of these is NOT a scale for measuring earthquakes?	B. anatolia rift scale C. richter scale
What is the location on the earth's surface directly above the place where an earthquake originates called?  Nane a well known fault that separates the pacific plate from the north american plate?  A. calaveras fault B. san andreas fault C. great glen fault  D. pacific american fault  A. england  B. mexico C. japan D. china  In the 1880's the first seismic instruments were developed in which country?  A. james richter B. richter gray C. richter ewing  D. charles richter  Who developed the scale for measuring the power of an earthquake?  A. james richter & A. james richter gray C. richter gray C. richter ewing  B. richter gray C. richter ewing  C. richter e	5		B. foreshock C. main shock
Nane a well known fault that separates the pacific plate from the north american plate?  B. san andreas fault C. great glen fault  D. pacific american fault  A. england  B. mexico C. japan D. china  In the 1880's the first seismic instruments were developed in which country?  A. james richter B. richter gray C. richter ewing  D. charles richter  A. james richter B. richter gray C. richter ewing  D. charles richter C. great glen fault  B. mexico C. japan D. china  A. james richter B. richter gray C. richter ewing  D. charles richter C. great glen fault  B. mexico C. japan D. china	6		B. focus  C. epicenter
8 In the 1880's the first seismic instruments were developed in which country?  9 In the 1880's the first seismic instruments the power of an earthquake?  A. james richter B. richter gray C. richter ewing  D. charles richter  A. james richter wing  D. charles richter  A. james richter gray C. richter ewing	7	Nane a well known fault that separates the pacific plate from the north american plate?	B. san andreas fault C. great glen fault
9 In the 1880's the first seismic instruments the power of an earthquake?  B. richter gray C. richter ewing  D. charles richter  A. james richter  B. richter gray C. richter ewing	8	In the 1880's the first seismic instruments were developed in which country?	B. mexico C. japan
Who developed the scale for measuring the power of an earthuake?  B. richter gray C. richter ewing	9	In the 1880's the first seismic instruments the power of an earthquake?	B. richter gray C. richter ewing
	10	Who developed the scale for measuring the power of an earthuake?	B. richter gray C. richter ewing