ST. LAWRENCE HIGH SCHOOL



Sub: GEOGRAPHY

JESUIT CHRISTIAN MINORITY INSTITUTION



Date- 14/04/2020

ANSWERSHEET - 8

Class: 9

I. CHOOSE THE CORRECT OPTION. (IX15=15) 1. The Plate Tectonic Theory states that when two plates converge from opposite directions, occurs. d. Earthquake 2. The earthquake due to Krakatau Volcanic eruptions took place in the year b. 1883 3. Dislocation of earth's crust can also cause earthquake. d. Yes 4. The destructive earthquake of 1950 in Assam changed the course of b. Brahmaputra river 5. Severe earthquakes can cause d.All 6. The expansion and contraction of gases in the interior of the earth causes d. Earthquake 7. When earthquakes are caused due to adjustments in inner rock beds, they are known as b. Plutonic earthquake 8. The term earthquake may also mean d. All of them 9. The series of sea waves triggered by tremendous seaquakes is called c. Tsunami 10. Hazards that are caused by natural phenomena or events is called a. Natural hazards 11. The magnitude of seismic waves is measured by c. Seismograph 12. The point where slip or rupture of plates takes place is called a. Focus 13. On, an earthquake occurred with an epicenter off the west coast of Sumatra, Indonesia in Indian Ocean. d. 26th Dec 2004 14. Earthquake is a d. Both a & c Briddings reads bridges are severely damaged due to earthquake	7	TOPIC: CAUSES AND EFFECTS OF EARTHQUAKE CHAPTER: 6		
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