

## ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

## 2020

Chapter: Nepal Earthquake Worksheet number: 1 Solutions

Date: 23/04/2020 Class: 8 Term:II Sub: Geography

## Choose the correct answer:

1x15=15

- 1. (Bangladesh/ Pakistan/ **Nepal**) is a landlocked country.
- 2. This landlocked country is located in the (**central**/ eastern/ western Himalaya).
- 3. Seismically active means prone to (landslide/ earthquake/ volcanic eruption).
- 4. The Himalayas are young (**fold**/ block/ volcanic) mountains.
- 5. The Himalayas are (**rising**/ sinking/ remaining same) in height.
- 6. The Indo-European plate is colliding with the (Asian/ Indian/ **Eurasian**) plate.
- 7. Nepal experienced a powerful earthquake on (25th/ 28th/ 30th) April 2015.
- 8. The magnitude of this earthquake was (6.8/ **7.8**/ 7.9).
- 9. The epicentre of this earthquake was near the (**Lamjung**/ Biratnagar/ Nepalgunj) district.
- 10. The two aftershocks of 25.4.2015 Nepal Earthquake were of magnitudes 6.6 and (6.7/6.8/6.9).
- 11. Another earthquake of magnitude (6.9/ **7.3**/ 7.7) struck Nepal on 12.05.2015.
- 12. The Nepal Earthquake that occurred on 12.05.2015 struck the (Lamjung/Pokhara/ **Dolakha**) district.
- 13. The earthquake also triggered a massive (**avalanch**/ landslide/ mudslide) on the Mt. Everest.
- 14. The 2015 Nepal Earthquake was caused by thrust along the fault line located on the Indus- (Tibetan/ Eurasian/ **Yarlung**) Suture Zone.
- 15. The Eurasian Plate is slowly slipping (under/over/along) the Indian Plate.