

ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION

WORKSHEET - 9



Class: 9

Sub: GEOGRAPHY

Date- 15/04/2020

(1X15=15)

CHAPTER: 6

TOPIC: CONCEPT, CAUSES AND EFFECTS OF TSUNAMI

I. <u>CHOOSE THE CORRECT OPTION.</u>

1.	It is a series of sea waves triggered by tremendous seaquakes.
	a. Tsunami b. Cyclone c. Flood d. Earthquake
2.	The word 'Tsunami' is derived from
	a. Chinese word b. Indian word c. Greek word d. Japanese word
3.	The meaning of the term 'Tsunami' is
	a. Sea waves b. Harbour waves c. Flood d. Waves
4.	Tsunami is a series of sea waves generated on the sea floor triggered by endogenetic forces like
	a. Plate displacement b. Plate collision c. Landslide d. All
5.	The root cause for the origin of Tsunami is
	a. Seaquake b. Ocean floor shaking c. Both a & b d. None
6.	Fall of oceanic plate or the breakage on the plate boundaries may create upliftment of ocean water.
	a. True b. Partly correct c. False d. Partly incorrect
7.	Another cause for Tsunami is
	a. Volcanic eruptions b. Rock fall c. Submarine slide d. All
8.	The probable cause(s) for the rise of tsunami is/ are
	a. Disaster in the oceanic plate b. Submarine slide c. Under sea earthquake d. All
9.	are affected the most due to tsunami.
	a. The mountainous regions b. The plain areas c. The coastal regions d. None
10	. The tsunami on, 2011 on the north-eastern coast of Honshu island of Japan destroyed the
	large Fukushima Nuclear power plant.
	a. May 11 b. March 12 c. April 1 d. March 11
11	. Rivers in the coastal parts grow furious during tsunamis and they bring flood on their banks far inland.
	a. True b. False c. Not sure d. Partly correct
12	. The destructive earthquake of 1950 in Assam changed the course of
	a. Mahanadi river b. Brahmaputra river c. Ganga river d. Yamuna river
13	. Severe earthquakes can cause
	a. Landslides b. Tsunamis c. Liquefaction d.All
14	. The expansion and contraction of gases in the interior of the earth causes
	a. Volcanic eruptions b. Tsunami c. Flood d. Earthquake
15	. When earthquakes are caused due to adjustments in inner rock beds, they are known as
	a. Eruptions b. Plutonic earthquake c. Both a & b d. Only a

SHABARI DAS