

INTERNATIONAL INDIAN SCHOOL, DAMMAM
WORKSHEET CLASS: VII 2014-2015
(GEOGRAPHY) CHAPTER-3 OUR CHANGING EARTH

I FILL IN THE BLANKS:-

1. The place in the crust where earthquake occurs is called the _____
(epicenter, focus, plate boundary)
2. _____ is the machine used to measure an earthquake.
(Seismograph, Barometer, Thermometer)
3. The world's highest waterfall is _____.
(Niagara Falls, Victoria Falls, Angel Falls)
4. _____ is a bend or loop in a river's course.
(Meander, Levee, Ox bow lake)
5. Large deposits of loess is found in _____.
(India, China, Canada)
6. Branches of a river that do not return to the main river are called _____.
(tributaries, delta, distributaries)
7. _____ is the origin of the seismic energy.
(Epicenter, Focus, Plate boundary)
8. The _____ cuts off from the river and forms an ox bow lake.
(levee, river bank, meander)
9. Rivers of ice are known as _____.
(waterfalls, glaciers, ox bow lakes)
10. In which year did massive earthquake cause wide spread destruction in Gujarat?
(2005, 2004, 2001)

II NAME THE FOLLOWING:-

1. The place on the surface above the focus –
2. The magnitude of the earthquake is measured on –
3. The breaking up of the rocks on the earth's surface –
4. An active agent of erosion and deposition in the deserts-
5. The steep rocky coast rising almost vertically above the sea water –
6. Forces that work on the surface of the earth -