

## INDIAN SCHOOL DARSAIT DEPARTMENT OF CHEMISTRY WORKSHEET



Sub	ject : SCIENCE Chapter : Some Natural Date :17-01-2019 Phenomena		
Resource Person: Mr. Harikrishnan P			
Nan	ne of the Student : Class & Division : VIII Roll Number :		
1.	Name the scientist who explained the phenomena responsible for lightning.	1	
2.	is caused by the accumulation of charges in the clouds.	1	
3.	The two kinds of charges are and	1	
4.	The electrical charges produced by rubbing the materials are called	1	
5.	What is the use of an electroscope?	1	
6.	What do you mean by 'earthing'?	1	
7.	Which of the following cannot be charged easily by friction?(a) A plastic scale(b) A copper rod(c) An inflated balloon(d) A woollen cloth	1	
8.	Which kind of charge is developed on the glass rod and which kind on ebonite when both are rubbed with silk?	1	
9.	The place where the earthquake occurs under the crust of the earth is: (a) centre (b) epicentre (c) focus (d) origin	1	
10.	An earthquake is caused by:	1	
	<ul><li>(a) shaking of the earth's surface</li><li>(b) strain building up in the tectonic plates</li><li>(c) plates slipping alone the fault lines</li><li>(d) all of the above</li></ul>		
11.	What are the factors other than the movement of plates can trigger an earthquake?	2	
12.	Which parts of India are most threatened by earthquake?	2	

13.	List any four safety measures to protect ourselves from lightning.	2
14.	How does a lightning conductor work?	2
15.	Draw a neat labelled diagram of an electroscope.	2
16.	There was a sudden thunderstorm when Rahul and his friend Ravi were driving back home. Rahul stopped the car and came outside and stood under a tree while Ravi decided to be inside the car. Who do you think did the right thing and why?	2
17.	Explain the process of lightning.	3
18.	List three effects of an earthquake? List any two measures you can take to protect yourself during an earthquake.	3
19.	How does an earthquake occur? What are seismic or fault zones?	3
20.	What is a seismograph? How does it work?	3