

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	
	(a) shaking of the earth's surface(b) strain building up in the tectonic plates(c) plates slipping alone the fault lines(d) all of the above		
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