

Sub. : Science Std. : VIII <sup>th</sup> -S.B.	<b>Question Paper</b> 9. Disaster Management	Marks : 20 Time : 45 min.
Q.1(A) : Choose the correc	ct alternative	2
1) Class C fire is cause	ed due to	
a) Solid substances	b) Liquid substances c)Gaseous substance	es d) Chemical Substances
2) Every year nearly	earthquakes occur on the earth	
a)12,400 to 14,000	b)12,400 to 13,000 c)13,400 to 14,000	d)None of the above
Q.1(B): Solve any one of t	he following question	
1) State whether the fo	llowing statements are True or False:	
Potassium, sodium	and calcium are the metals that react with wate	er at high room temperature.
2) Rewrite the sentence	es after filling the blanks:	
Earthquakes cause	waves leading to movements o	f the earth's surface.
3) Write name of som buildings	e code of conduct made by Indian Standard	d Institue for contrution of
Q.2(A) : Give reason (Any	One)	2
1) In monsoon, don't ta	ke shelter near hillside.	
2) It is safer to find shel	ter under things like a bed, table at the time o	fearthquake.
Q.2(B): Solve any two of the	ne following question.	4
1) What are the causes	of an earthqauke?	
2) Name any four types	s of natural disasters.	
3) If a crowd gathers at	t the place of earthquake, what would be the d	lifficulties in relief work?
4) Draw a well labelled earthquake.	d diagrams:Seismometer/Secismograph.Foca	l point and epicenter or
Q.3 : Solve any two of th	ne following question.	6
1) Explain the relation	between continuous rains and landslide.	
2) Write short notes:	Types of fire	
3) What are the specifi	cations of an earthquake-proof building?	
4) Is there any relation	between dam and earthquake? Explain.	
Q.4 : Solve any One of t	he following question.	5
1) Prepare a chart show	wing 'Do's' and 'don'ts' at the time of earthqua	ake.
2) What are the safety	measures and precautions to stop the fire?	
	* * *	

