

Swotters Academy

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Test / Exam Name: Geography - Our Changing Earth Student Name:		Standard: 7th	Subject: Social Science	
		Section:	Roll No.:	
			Questions: 23 Time: 01:00 hh:mr	n Marks: 32
Ins	structions			
2. F	lew section on new page Honesty is the best policy. Rough work at the last page should be in proper manner to	00		
Q1.	The place on the surface above the focus is called the			1 Mark
Q2.	A Epicenter B Focus Which forces work on the surface of the Earth.	C Seismic	D None of the above	1 Mark
Q3.	A Endogenic Force B Exogenic Force Earthquake is measured with machine called:	C None of these	D Both (A) and (B)	1 Mark
Q4.	A Telegraph. B Compass. Natural processes change the surface of Earth. Some change slowest change in Earth's surface?	C Lactometer. ges occur rapidly and some occur slow	D Seismograph. ly. Which of the following would cause the	1 Mark
Q5.	A Wind B Landslides The magnitude of the earthquake is measured on the?	C Volcanoes	D Earthquakes	1 Mark
Q6.	A Seismograph B Richter scale Assertion (A): The movement of the lithospheric plates can Reason (R): It is the movement of the lithospheric plates of			1 Mark
	A Only A is correct and R is not the explanation of AC Both are correct and R is the correction of A	B Only R is correctD Both are incorrect.		
Q7.	Assertion (A): The speed of the flowing river decreases as it approaches the sea. Reason (R): The decreased speed of the river causes it to break into a number of streams.			1 Mark
Q8.	A R is incorrect C Both are incorrect Fill in the blank. Mushroom rocks are found in	B Both A and R are corrD Only A is correct	ect and R is the correct explanation of A.	1 Mark
Q9.	Fill in the blank. The highest waterfall is Falls of Venezuela in	America.		1 Mark
Q10.	Severe earth quake calculated above the 5.0 magnitude. To	rue/ False		1 Mark
Q11.	The strength of the earthquake increases away from the co		1 Mark	
Q12.	Define focus.			1 Mark
Q13.	Why do the plates move?			1 Mark
Q14.	4. What are the processes that create different landforms on the surface of the earth?			1 Mark
Q15.	15. Name the scale on which the magnitude of the earthquake is measured.			1 Mark
Q16.	16. What are some other methods used to predict an earthquake?			1 Mark
Q17.	What are ox bow lakes?			2 Marks
Q18.	How can we minimise the impact of an earthquake?			2 Marks
Q19.	What do you mean by lithospheric plates?			2 Marks
Q20.	What is a delta?			2 Marks
Q21.	Where are the volcanoes found?			2 Marks
Q22.	What is earthquake? What are some common earthquake	prediction methods?		3 Marks
Q23.	Describe the work of ice.			3 Marks