

# INDIAN SCHOOL MUSCAT MIDDLE SECTION DEPARTMENT OF SOCIAL SCIENCE



### **OUR CHANGING EARTH**

	NAME:		CLASS VIISEC:	ROLL NO:_	_ DATE:	_ /08/2018	
S.NO		THE FOLLOWIN	NG.				MARKS 10
1.	A vent (opening)in the earth's crust through which molten material erupts						
		suddenly					
2.	Vibrations caused by the movement of lithospheric plates.						
3.	The place in the earth's crust from where the earthquake vibrations begin						
4.	-	ice on the earth's lake	s surface which experiences	maximum da	amage durii	ng an	
5.	A mach	nine that measure	es an earthquake				
6.	The highest waterfall in the world						
7.	Hollow like caves formed in rocks due to the erosional action by sea waves						
8.	Steep rocky coast rising almost vertically above sea water						
9.	Rivers of ice which erode the landscape forming various landform features						
10	A coun	try where large lo	oess deposits are found				
II	COMPLETE THE GIVEN TABLE.						6
	S.No	AGENT	EROSIONAL FEATURE	DEPOS	ITIONAL F	EATURE	
	1.	River		Flood pla	in and Delt	a	
	2.		Sea Cave, Sea Arches, Stacks and Sea Cliffs				
	3.	Glacier					
	4.	Wind		Sand dur	nes and Lo	ess	
III	ANSW	ER THE FOLLO	WING QUESTIONS IN 2 PO	INTS.			
	\	!!#! !!!	-40				•
1. 2.	What are lithospheric plates? Distinguish between endogenic forces and exogenic forces						2 2
IV	ANSWER THE FOLLOWING QUESTIONS IN 3 POINTS.						
3.	Describe the processes involving different agents like water, wind and ice that create landforms on the earth's surface.						3
4.			s surface. of erosion and deposition in a	desert. Exp	lain with the	e help of	3

1.

## ANSWER THE FOLLOWING QUESTIONS IN 4 POINTS.

4

- 5. State some common earthquake prediction methods used locally by people. List some measures for earthquake preparedness.
- 6. Explain the landforms made by a river.

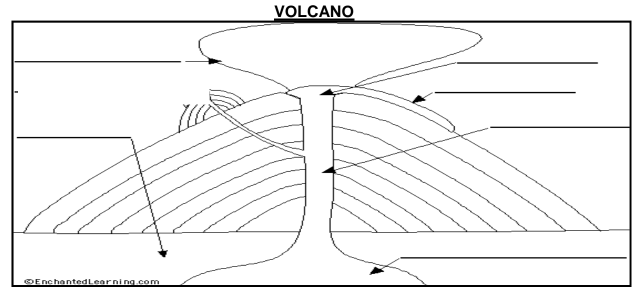
4

6

3

# Draw Fig 3.3, Fig 3.4 and Fig. 3.7 in the notebook

#### VI LABEL THE FOLLOWING DIAGRAMS.



PED-ROCK

FLOOD PLAINS

BED-ROCK

3. DELTA 3