INDIAN SCHOOL MUSCAT PRIMARY SECTION			
TERM I	PERIODIC TEST I	NAME:	ROLL NO.
SUBJECT: SOCIAL STUDIES	S SET D	STD IV:	DATE:
TEACHER'S SIGNATURE:		PARENT'S SIGN	NATURE:

			/20
I. Name the following.			$1 \times 5 = 5$
1) a perennial river	E 27		
2) highest mountain peak			
3) world's largest desert			
4) roof of the world		on of a map of	more que l'arriva
5) plateau in India		Silin saananaa	Eg. 38.111
	732-1	142gt s 74	
II. Answer the following.			$2 \times 2 = 4$
1) What is a desert?	17 MAS		**************************************
· And and · · · · · · · · · · · · · · · · · · ·		and the constant was been as a	yes E
Secretary:			- (600-00 pm) - 1 - (100-000-0
2) What is a peninsula?		in the of whom they speed	
No office and the second secon		A Company	
		and the energy satisff	(2)
III.Give Reasons.			2 x1=2
1) Most of the civilizations developed alon	g the rivers.		
			ix i

Mountain		Plateau	
1.	1380 A 35	1.	
187 65 41			
2.	1	2.	
		In 2 years.	
		pa isan na salawa	

V. Choose the correct option.

 $\frac{1}{2} \times 4 = 2$

1) Largest river in the world.

Ganga	Nile	Kaveri
8		

2) A place where land and sea meet.

bay	plains	coast

3) Narrow natural gaps between the mountains.

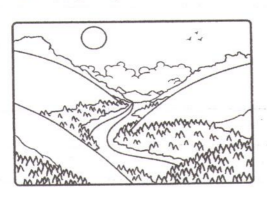
valley	deltas	passes

4) Land mass surrounded by water on all sides.

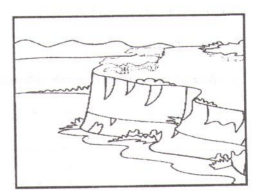
river	island	desert

VI. Identify the given landforms





1. The lowland between hills or mountains.



2. A large area of land higher than the surrounding with flat surface.

VII. Colour and mark the following landforms in the given map of India.

3 Marks

a) Desert - yellow b) Plateau - orange c) Plains - green

