4			OOL MUSCAT Y SECTION		
TERM I	Periodic Test	1	NAME:		ROLL NO.
Subject : Social Studies	SET	A	STD IV:	DATE:	
TEACHER'S SIGNATURE:	1 4 e e		PARENT'S SIG	NATURE:	

TEACHER'S SIGNATURE:	PARENT'S SIGNATURE:
	/20
I. Name the following.	$1 \times 5 = 5$
1) a seasonal river	edla a svetino officer of J
2) highest mountain peak	all we distribute the results and the
3) longest river in the world	
4) world's largest island	
5) pass connecting Pakistan and Afghanistan	
	athetic di pari
II. Answer the following.	$2 \times 2 = 4$
1) What is a Desert?	
2) How are valleys formed?	ar en l'ima Greath, sent a brown (1).
III. Differentiate between a Mountain and Platea	u. 2 x 1= 2
Mountain	Plateau
1.	1.
	A STREET WILL THE STREET CONTRACTOR AND ADDRESS OF THE STREET

2.

2.

Choose the correct option.	½ x 4 = 2		
A long stream of water that flo	ws into the sea.		
		71 19 10 10 10 19 19 19	
bay	river	gulf	
Roof of the world.			
Tibetan Plateau	Deccan Plateau	Colorado Plateau	
Narrow natural gaps between	the mountains.		
valley	deltas	passes	
Heavily populated landforms.			
valley	plains	plateaus	
. Identify the given landforms		2 x 1=	

a) Mountains - brown b) Plateau - orange c) Plains - green

