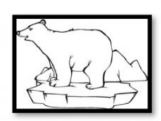
SCIENCE	$\wedge$
Third Grade	
IIBB 26 pts	
Name:	
Date:	

## I. Chapter 7: FORCES THAT SHAPE THE LAND

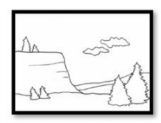
A. Match the term in Column A with its meaning in Column B. Write the numbers in the parenthesis. Numbers are not repeated. (4 pts)

Column A	Column B		
1. earthquake	( ) An opening on Earth's surface from which <b>lava flows</b> .		
2. glacier	( ) A <b>flat</b> area <b>higher</b> than the land around it.		
3. plateau	( ) A huge block if <b>ice</b>		
4. volcano	( ) The <b>shaking</b> of Earth's surface.		











write in the line provided. (4 pts)					
	. The way rocks are broken down into smaller pieces is known as (weathering - flood)				
2. A valley with steep s	ides is known as	(canyon - erosion)			
	vater that covers a dry lar	nd is known as			
	. (weathering - tiooa)				
4. The movement of we	eathered rock and soil is I (erosion - canyon)	known as			
C) Choose the correct	answer and mark it with o	an X. (4 pts)			
1. What causes a <b>flood</b>	1\$				
a) drought	b) heavy rainfall	c) gas from a volcano			
2. Where can you find beaches?					
a) canyon	b) mountains c) coastal plains				
3. Which of the following	ng causes sand dunes?				
a) rain	b) wind	c) floods			
4. Which of the following	ng causes a <b>quick chang</b>	e to the land?			
a) volcano	b) erosion	d) weathering			

B) Complete the following definitions with the correct term. Choose the term and



## D) Complete the following statements with the correct word from the word bank. Write it in the space provided. Terms are not repeated. (3 pts)

	landform	valley	mountain		
A low area between higher lands is known as a					
2. A natural sho	ape on Earth's surf	face is known a	s a		
3. A	is very <b>biç</b>	g and tall.			
E) Put the follow the steps from		weathering in t	he correct sequence. Number		
EI agu	<b>a se congela</b> y se	convierte en hi	elo.		
La ranura se hace <b>más ancha</b> .					
El agu	a <b>entra</b> a la ranuro	a.			
La roc	a se <b>quiebra</b> .				
El aqu	a conaelada se e	<b>xpande</b> hacia l	os lados de la ranura.		

