

Name:  
Earth Science

Date:  
Period:

### Landscape Regions

1. Which block diagram best represents a portion of a plateau?



(A)



(B)

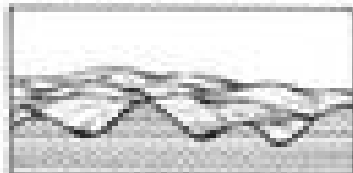


(C)



(D)

2. The diagrams below represent two different plateaus.



Which factor was probably most important in causing one plateau to develop smooth, rounded surface features and the other plateau to develop sharp, angular surface features?

- 1) type of bedrock  
2) amount of lifting  
3) time  
4) climate
3. The table below describes the characteristics of three landscape regions, A, B, and C, found in the United States.

Landscape	Bedrock	Elevation/Slopes	Streams
A	Faulted and tilted granite and schist	High elevation Steep slopes	High velocity Rapids
B	Layers of sandstone and shale	Low elevation Gentle slopes	Low velocity Meanders
C	Thick horizontal layers of basalt	Medium elevation Steep to gentle slopes	High to low velocity Rapids and meanders

Which list best identifies A, B, and C?

- 1) A - mountain, B - plain, C - plateau  
2) A - plain, B - plateau, C - mountain  
3) A - plateau, B - mountain, C - plain  
4) A - plain, B - mountain, C - plateau