**Erosion**

Erosion is:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ sediments

[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=NGo1N4dLZf7i6M&tbnid=N8_qYY2Sgd3Q4M:&ved=0CAUQjRw&url=http://www.redbubble.com/groups/beach-treasures/forums/7948/topics/203969-the-waterfall-challenge-is-open-for-entries-april-9th-2011&ei=k8P3UYrQKoic8wSy2oH4AQ&bvm=bv.49967636,d.eWU&psig=AFQjCNFpRRDA-u5jl22oUjUf-BRK_3WpaQ&ust=1375278308425205)(usually a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ force)

**The agents of erosion are:**

1. MOVING \_\_\_\_\_\_\_\_\_\_\_\_\_\_

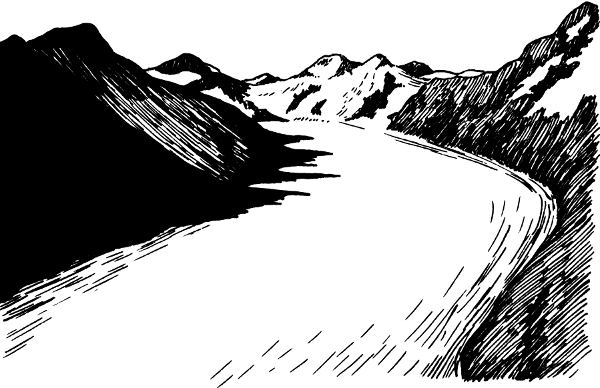
A. \_\_\_\_\_\_\_\_\_\_\_ (surf)

B. runoff (after rain/snow

melt)

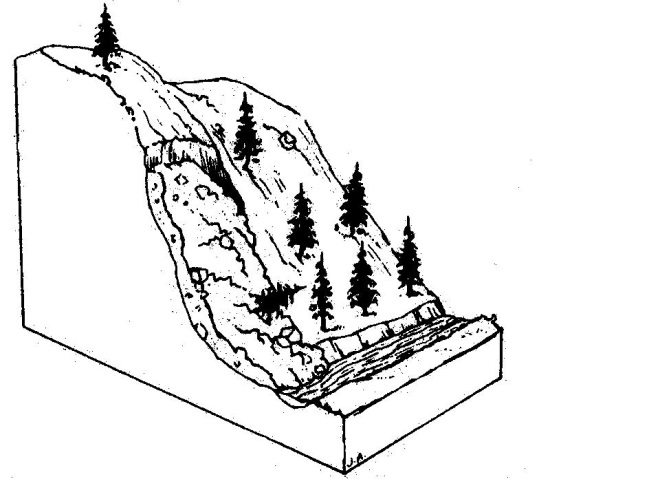
C. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=fBihQX4jhPkmgM&tbnid=nCmnMefi9O4pFM:&ved=0CAUQjRw&url=http://picsbox.biz/key/wind%20blowing%20clipart&ei=IcT3Ue70IYuI9ATDqIDoDQ&bvm=bv.49967636,d.eWU&psig=AFQjCNE69tR6G4lIbsP4xaoFrWxsX_lgMA&ust=1375278482574001)D. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (can cause caves or sinkholes)

[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=jH0XoMCInaHH9M&tbnid=_T9oLXftU-SwGM:&ved=0CAUQjRw&url=http://www.wpclipart.com/geography/features/icy/glacier_2.png.html&ei=h8T3UZSvOYve8wSB64GACQ&bvm=bv.49967636,d.eWU&psig=AFQjCNF4nKcTDV56oYQQWoXxVgUWNTwz5w&ust=1375278570359896)

2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. Ice (\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ are slow moving “rivers of moving ice)

[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=jB7rU2ywITArzM&tbnid=LKbSe0lDAM22UM:&ved=0CAUQjRw&url=http://thewatchers.adorraeli.com/2011/04/03/frequent-landslides-sign-of-major-geological-change/&ei=H8f3UYztJY_y9gSMkoHwDA&psig=AFQjCNHaZHvPzDGHsVJEnl92-VLvQffgjQ&ust=1375279198214636)4. Gravity

A. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

B. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

C. avalanches (snow)