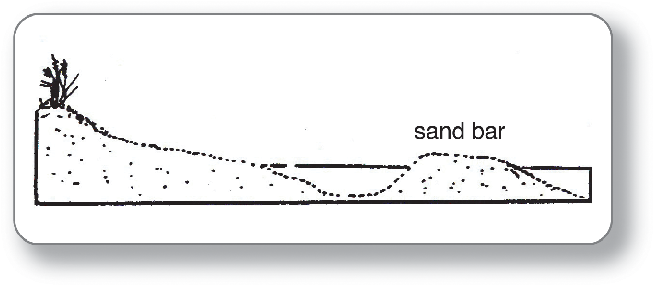
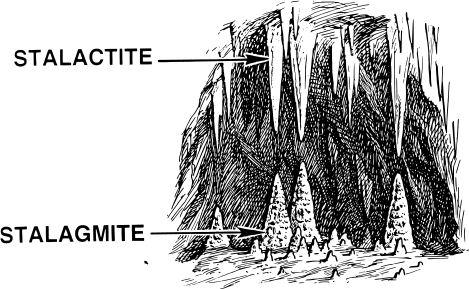
**Deposition**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ happens when the wind stops blowing, the water slows down, the glacier retreats or melts, OR when the sediment reaches the bottom of the hill or mountain.

The sediment has no energy to keep it moving, so it drops (deposited). This is a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ force because landforms are created.

[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=P9IZ6LLYb3b6lM&tbnid=vB1l-ikoM0_CgM:&ved=0CAUQjRw&url=http://secoora.org/classroom/virtual_wave/making_waves&ei=0V74UeTpKI354APXoYDgAQ&psig=AFQjCNF9j3W0Sbl1C34IdZt_sgGl4lIVjg&ust=1375318092953723)

List some landforms created by deposition:

1. Beaches
2. Sand \_\_\_\_\_\_\_\_\_\_ (may grow to become barrier \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_)
3. [](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=ZNrLWs-umUT4aM&tbnid=QRKpwvOtE6oJ1M:&ved=0CAUQjRw&url=http://commons.wikimedia.org/wiki/File:River_delta_(PSF).png&ei=cV_4Uf3kMpj_4APi24CICg&psig=AFQjCNGVxwBK6gdIXLQznSA6-OFEA27q0g&ust=1375318254560366)Barrier \_\_\_\_\_\_\_\_\_\_
4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (beach and deserts)
5. \_\_\_\_\_\_\_\_\_\_\_\_ deposits (when glaciers retreat/melt)
6. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ --at mouth of rivers
7. [](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=O_Lkslk5-TF-SM&tbnid=5DRvQW-Uso1XbM:&ved=0CAUQjRw&url=http://www.studyblue.com/notes/note/n/weathering-erosion-and-deposition/deck/2680684&ei=PV_4Uby1ILWz4APwkIDIBQ&psig=AFQjCNGWczeStcj6Lq3C01Uv_k9wO6Ud2A&ust=1375318147686114)Alluvial \_\_\_\_\_\_\_\_\_\_\_\_--when river flows from a mountain
8. Caves
   1. Stala**c**tites (from ceiling)
   2. \_\_\_\_\_\_\_\_\_\_\_\_\_ (from ground)