**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Weathering Matching**

Match the pictures to the words in the second column for each picture. Draw a line from the picture to the description.



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



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



3. \_\_\_\_\_



4. \_\_\_\_\_



5. \_\_\_\_\_

1. Mechanical: Root wedging
2. Chemical: Rusting (oxidation)
3. Mechanical: Water
4. Mechanical: Ice wedging
5. Mechanical: Abrasion (wind)

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Deposition Matching**

Match the pictures to the words in the second column for each picture. Draw a line from the picture to the description.

1. \_\_\_\_\_ [](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCMqI1sGVscgCFYKPDQod1c4Ffg&url=http://www.spirit1059.com/spirit-news/2015/06/16/spirits-top-5-beach-essentials&psig=AFQjCNF2dHlOvz0VXtG5bh_xP7NvWYk5EA&ust=1444335055543236)
2. \_\_\_\_\_ [](https://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCN3ggOaVscgCFUyagAodJF0IDA&url=https://en.wikipedia.org/wiki/Spit_(landform)&bvm=bv.104615367,d.eXY&psig=AFQjCNEwmE3OACglTPWTMxKsN2ojIKbwLg&ust=1444335105889141)
3. \_\_\_\_\_ [](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCNWW34aWscgCFYTUgAodiz4CZw&url=http://eprybylski.forsyth.wikispaces.net/my%2Btake%2Bon%2Bpictures!&bvm=bv.104615367,d.eXY&psig=AFQjCNGpbkpevMRsRfELSptIXlCaj7SSqQ&ust=1444335185867058)
4. \_\_\_\_\_ [](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCP36w6iWscgCFcbLgAodVwYMog&url=http://enr.construction.com/infrastructure/water_dams/2012/0305-dutch-firm-preparing-100-year-flood-management-plan-for-vietnams-mekong-delta.asp&bvm=bv.104615367,d.eXY&psig=AFQjCNH-A81VwEL_XO9-ewenkmKwjKxlSQ&ust=1444335267034248)
5. \_\_\_\_\_ [](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCMK2zcqWscgCFQWRDQod5ZkDCw&url=http://pirates.wikia.com/wiki/Shoal&bvm=bv.104615367,d.eXY&psig=AFQjCNF94NM2CIF2LT_LoafKzJ5RiOfTLg&ust=1444335335856214)
6. \_\_\_\_\_ [](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCK6pu-2WscgCFQWsgAodGbcLtQ&url=http%3A%2F%2Fwww.thisoldearth.net%2FGeology_Online-1_Subchapters.cfm%3FChapter%3D5%26Row%3D4&bvm=bv.104615367,d.eXY&psig=AFQjCNFa-AoWkl-0WOFYe1r4Z3dMlkgcRQ&ust=1444335395094960)
7. Alluvial Fan
8. Delta
9. Beach
10. Barrier Spit
11. Sand bar
12. Till deposit