



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Dune

Frost wedging

Chemical weathering

Deposition

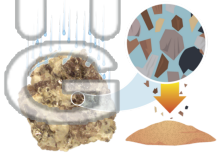
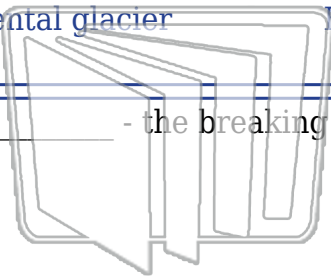
Continental glacier

Exfoliation

Delta

Creep

1. \_\_\_\_\_ - the breaking down of rock by chemical reactions



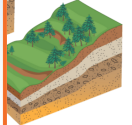
2. \_\_\_\_\_ - a moving mass of ice that forms across large geographic regions near the poles



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

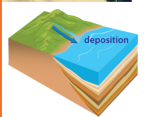


4. \_\_\_\_\_ river emb

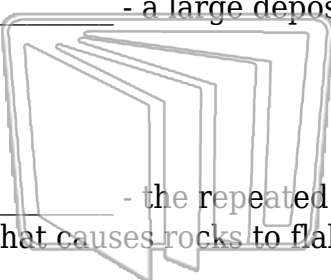


5. \_\_\_\_\_

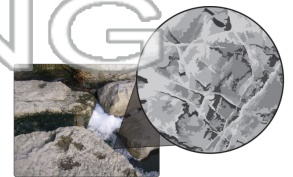
**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



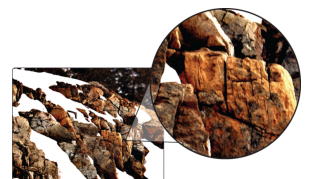
6. \_\_\_\_\_ - a large deposit of sand particles created by wind



7. \_\_\_\_\_ - the repeated cycle of daytime heating and nighttime cooling that causes rocks to flake



8. \_\_\_\_\_ - a repeated cycle of freezing and thawing that causes rocks to crack





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Dune

Frost wedging

Chemical weathering

Deposition

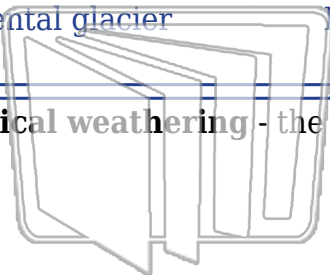
Continental glacier

Exfoliation

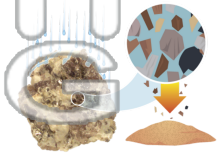
Delta

Creep

1. **chemical weathering** - the breaking down of rock by chemical reactions



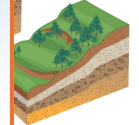
NEW PATH  
LEARNING



2. **continental glacier** - a moving mass of ice that forms across large geographic regions near the poles



3. **creep**

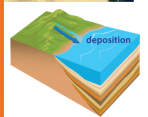


4. **delta**  
empties

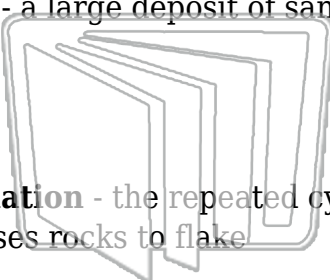


5. **depos**

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download  
the printable version of this worksheet



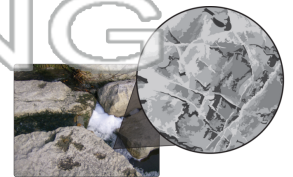
6. **dune** - a large deposit of sand particles created by wind



NEW PATH  
LEARNING



7. **exfoliation** - the repeated cycle of daytime heating and nighttime cooling that causes rocks to flake



8. **frost wedging** - a repeated cycle of freezing and thawing that causes rocks to crack

