

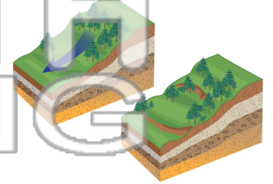
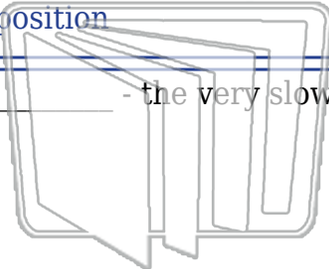


Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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

Dune	Humus	Creep	Epicenter
Deposition	Delta	Frost wedging	Exfoliation

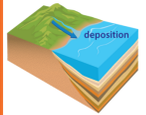
1. \_\_\_\_\_ - the very slow movement of soil and rock due to the pull of gravity



2. \_\_\_\_\_ - a triangular deposit of sediments at the point where a river empties into a body of water



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



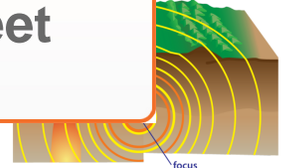
4. \_\_\_\_\_



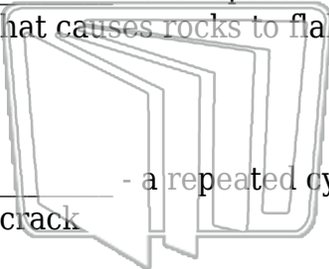
5. \_\_\_\_\_ focus of

**PREVIEW**

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



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



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



8. \_\_\_\_\_ - the uppermost layer of the soil composed mainly of decomposed biologic material



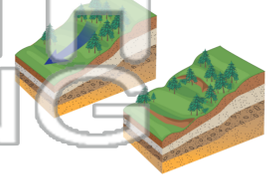
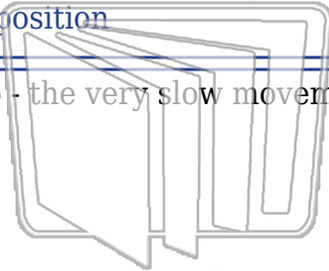


Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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

Dune	Humus	Creep	Epicenter
Deposition	Delta	Frost wedging	Exfoliation

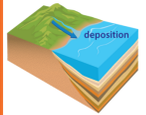
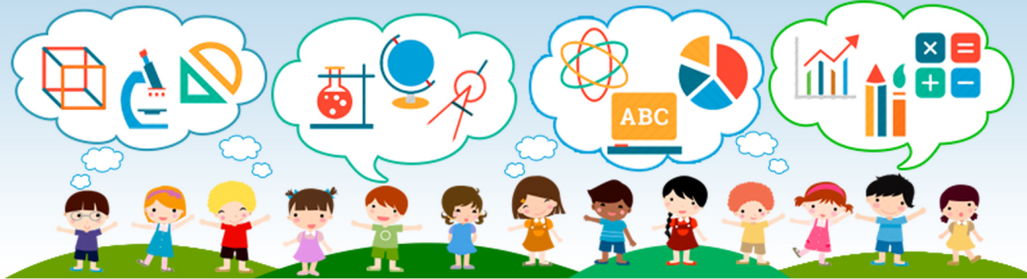
1. **creep** - the very slow movement of soil and rock due to the pull of gravity



2. **delta** - a triangular deposit of sediments at the point where a river empties into a body of water



3. **depos**



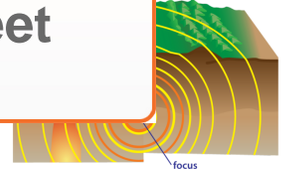
4. **dune**



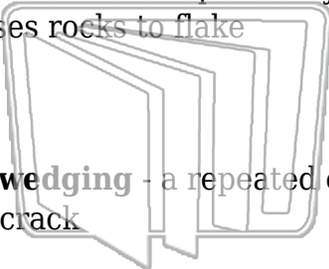
5. **epice**  
of an ear

**PREVIEW**

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



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



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



8. **humus** - the uppermost layer of the soil composed mainly of decomposed biologic material

