

Maps as models of the earth/Contour models



Class Date Name Match each of the following terms to its definition: Frost wedging Elevation Dune Delta Humus Deposition Exfoliation Creep 1._ the very slow movement of soil and rock due to the pull of gravity - a triangular deposit of sediments at the point where a river empties into a body of water 3. **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet the repeated cycle of daytime heating and nighttime cooling that causes rocks to flake - 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



Maps as models of the earth/Contour models



Class Name Date Match each of the following terms to its definition: Frost wedging Elevation Dune Delta Humus Deposition Exfoliation Creep 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 **PREVIEW** Please Sign In or Sign Up to download 5. elevat 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