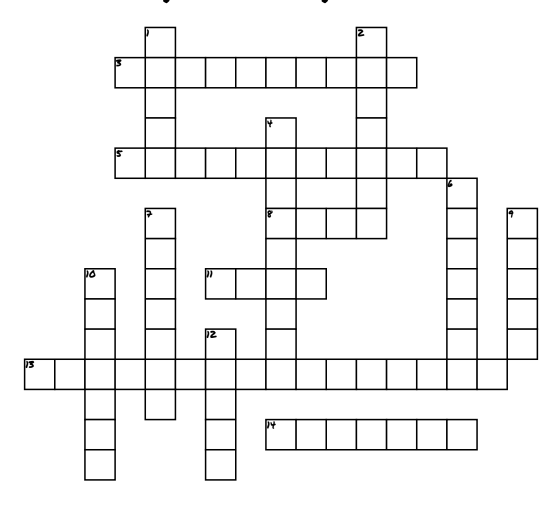
Name:	Date:	Period:

WEATHERING, EROSION, AND DEPOSITION



15				

ACROSS

- 3. Layered down or settling of ERODED MATERIAL.
- 5. DOWNHILL MOVEMENT OF A LARGE MASS OF ROCKS.
- 8. PILE OF WINDBLOWN SAND.
- 11. MIXTURE OF VARIOUS SIZES OF SEDIMENT DEPOSITED BY A GLACIER.
- 13. CURRENT THAT FLOWS PARALLEL TO THE SHORELINE.
- 14. LARGE MASS OF ICE THAT FORMED ON LAND AND MOVES SLOWLY ACROSS EARTH'S SURFACES.

15. GRINDING AWAY OF ROCK OR OTHER SURFACES AS PARTICLES CARRIED MATERIAL FROM ONE LOCATION TO WIND, WATER, OR ICE SCRAPE AGAINST THEM.

Down

- 1. LARGE DEPOSIT OF SEDIMENT THAT FORM WHERE A STREAM ENTERS A 9. PILE OF ANGULAR ROCKS AND LARGE BODY OF WATER
- 2. MOUND OF RIDGE OF UNSORTED SEDIMENT DEPOSITED BY A GLACIER.
- 4. RAPID DOWNHILL MOVEMENT OF SOIL LOOSE ROCKS ARE BOULDER.

- 6. REMOVAL OF WEATHERED ANOTHER.
- 7. LAYERED SEDIMENT DEPOSITED BY STREAM OF WATER THAT FLOWS FROM A MELTING GLACIER.
- SEDIMENT FROM A ROCKFALL.
- 10. BROAD, C-SHAPED CURVE IN A STREAM.
- 12 CRUMBLY WINDBLOWN DEPOSIT OF SILT AND CLAY.

WORD BANK

DUNE ABRASION EROSION TALUS DEPOSITION OUTWASH GLACIER MORAINE MASS WASTING LOESS LONGSHORE CURRENT MEANDER TILL LANDSLIDE DELTA