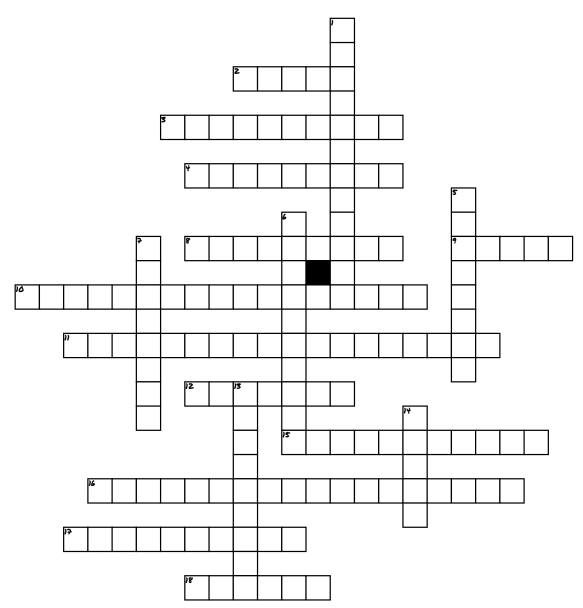
Name:	Date:	Period:	

## SOIL



## ACROSS

- **2.** A LARGE LAKE IN A LARGE BASIN ERODED BY PLUCKING AND ABRASION; EROSION?
- 3. THE GRINDING AWAY OF ROCK BY OTHER ROCK PARTICLES CARRIED IN WATER, ICE, OR WIND?
- Y. THE MOST POWERFUL AGENT OF EROSION
- 8. PROCESS THAT SPLITS ROCK WHEN WATER SEEPS INTO CRACKS, THEN FREEZES AND EXPANDS?
- 9. RAIN, SLEET OR SNOW THAT CONTAINS A LARGE CONCENTRATION OF ACID?
- 16. MOUNDS OF WIND-DEPOSITED SAND

- 11. Any process that breaks rock DOWN INTO SMALLER PIECES WITHOUT CHANGING THE CHEMICAL MAKE-UP OF THE ROCK; TYPICALLY WIND AND WATER?
- 12 A DEEP, NARROW VALLEY WITH STEEP SIDES CAUSED BY EROSION?
- 15. A LAND FORM MADE OF SEDIMENT THAT IS DEPOSITED WHERE A RIVER FLOWS INTO AN OCEAN OR LAKE?
- 16. The general term for all of the materials carried and deposited by a glacier
- 17. THE BOUNDARY BETWEEN LAND AND A BODY OF WATER, SHAPED BY WAVE EROSION?
- 18. THE PROCESS BY WHICH WIND, WATER, ICE, OR GRAVITY TRANSPORTS SOIL AND SEDIMENT FORM ONE LOCATION TO ANOTHER?

## DOWN

- 1. The process that breaks down rock through chemical changes?
- 5. Small, solid pieces if material that come from rocks; pieces of broken rock?
- **6.** A CHEMICAL CHANGE IN WHICH A SVBSTANCE COMBINES WITH OXYGEN, AS WHEN IRON OXIDIZES, FORMING RUST?
- 7. PROCESS IN WHICH SEDIMENT IS LAID DOWN IN NEW LOCATIONS?
- 13. THE CHEMICAL AND PHYISCAL PROCESSES THAT BREAK DOWN ROCK AT EARTH'S SURFACE?
- 14. THE SUDDEN MOVEMENT OF ROCK AND SOIL DOWN A SLOPE?