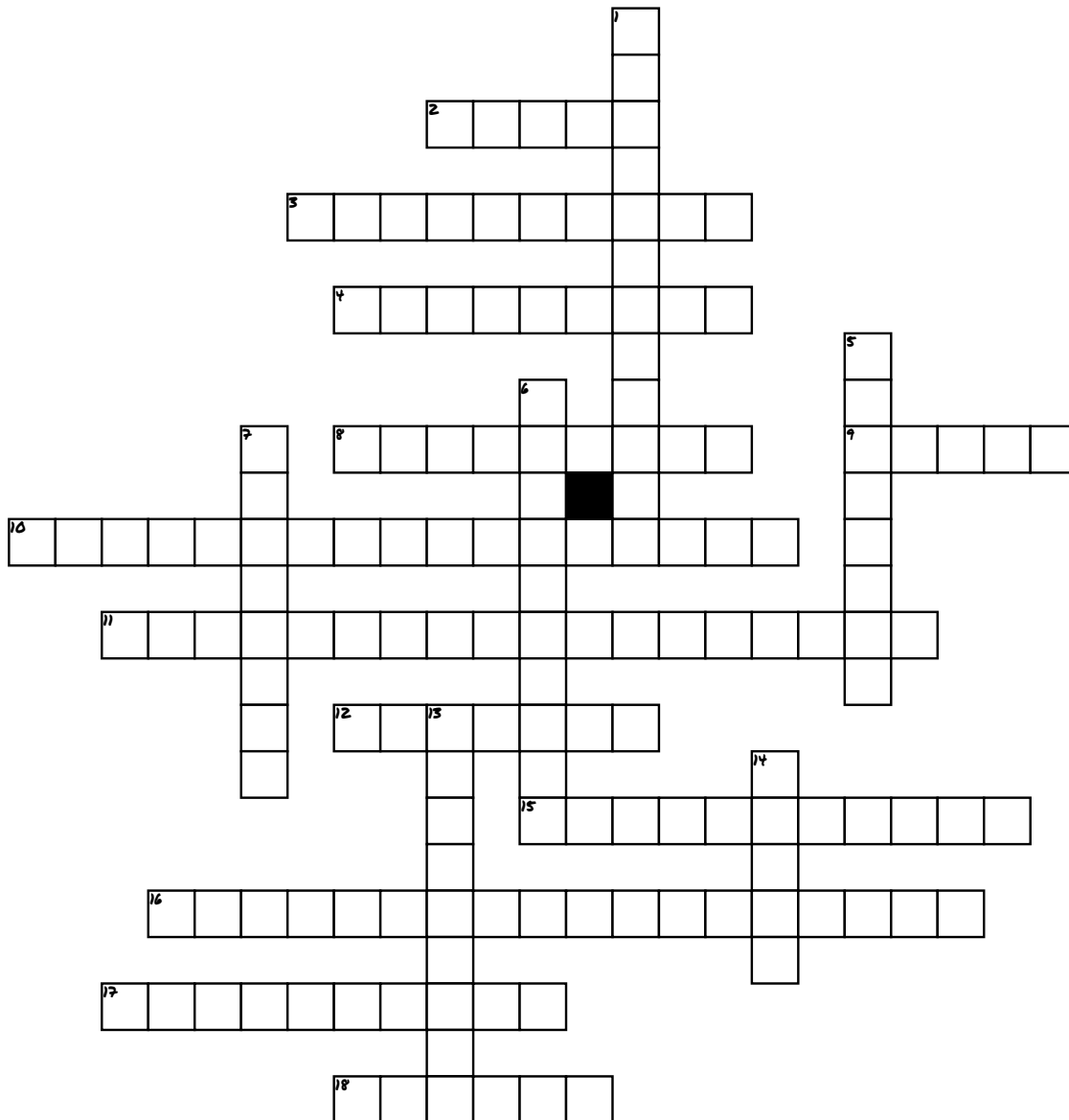


# SOIL



## 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?
4. 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?
10. 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?
13. 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 FROM 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 SUBSTANCE COMBINES WITH OXYGEN, AS WHEN IRON OXIDIZES, FORMING RUST?
7. PROCESS IN WHICH SEDIMENT IS LAID DOWN IN NEW LOCATIONS?
13. THE CHEMICAL AND PHYSICAL PROCESSES THAT BREAK DOWN ROCK AT EARTH'S SURFACE?
14. THE SUDDEN MOVEMENT OF ROCK AND SOIL DOWN A SLOPE?