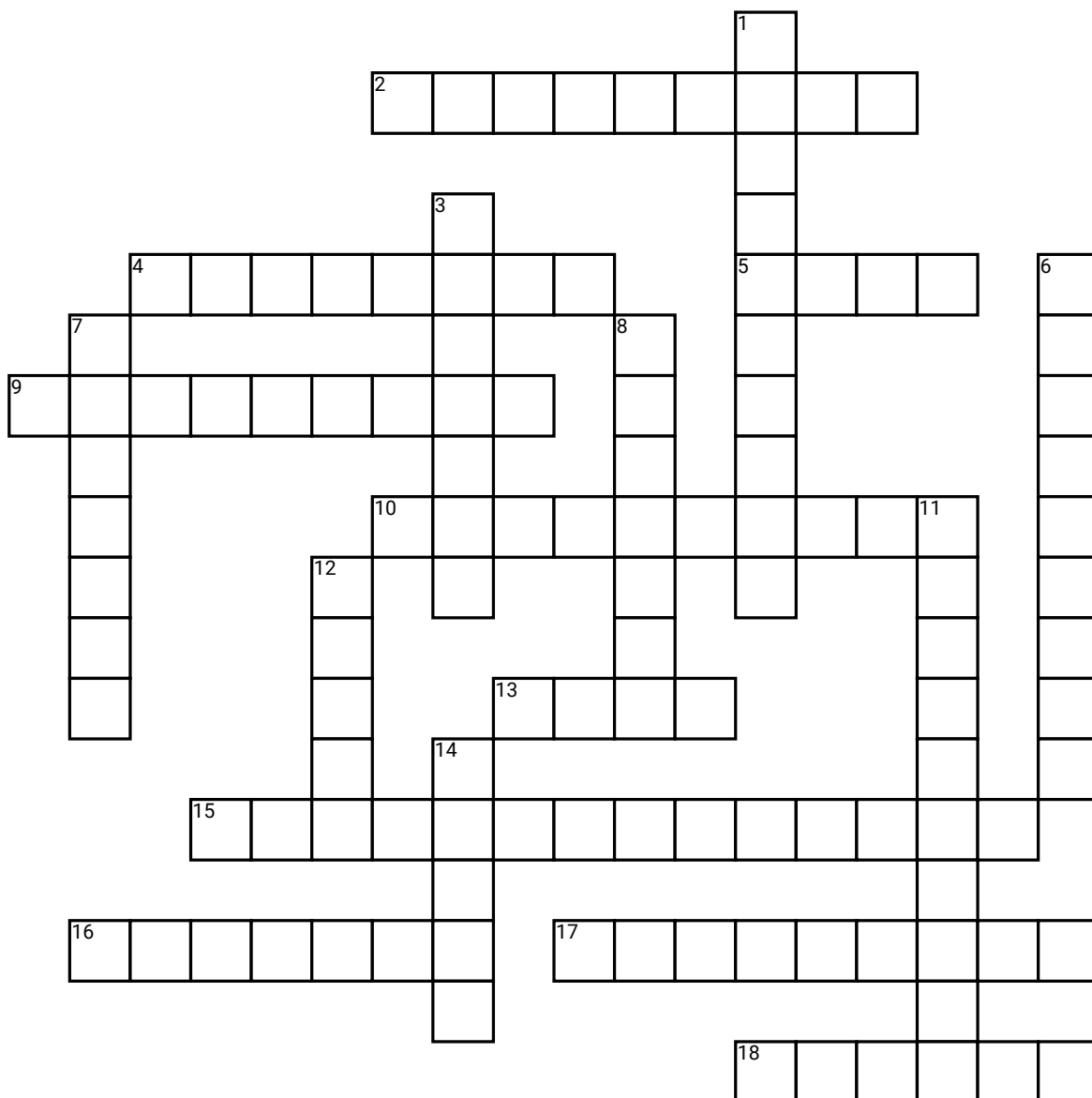


Name: _____ Date: _____ Period: _____

Wind Erosion



Across

2. trees planted to slow the wind
 4. type of erosion that occurs when windblown sediment scrapes and wears away rock
 5. dunes that form where the direction of the wind changes often
 9. a low cloud of windblown grains of sand
 10. high winds erode dry soil and form
 13. mound of windblown sediment that piles up behind an object

15. an area of rock fragment exposed by wind

16. sand dunes can move or _____

17. type of erosion that occurs when wind removes small particles of sediment from the land and leaves heavy pieces of sediment behind

18. sand grains blow and _____ up the dunes

Down

1. when energy of motion decreases or stops, _____ occurs

3. plants with _____ roots are good for holding the soil

6. particles hop or bounce

7. crescent shaped dune

8. the process that wears away surface materials and moves them from one place to another

11. particles are suspended and move through the air

12. deposits of very fine-grained soil carried by the wind

14. particles roll or slide over the surface