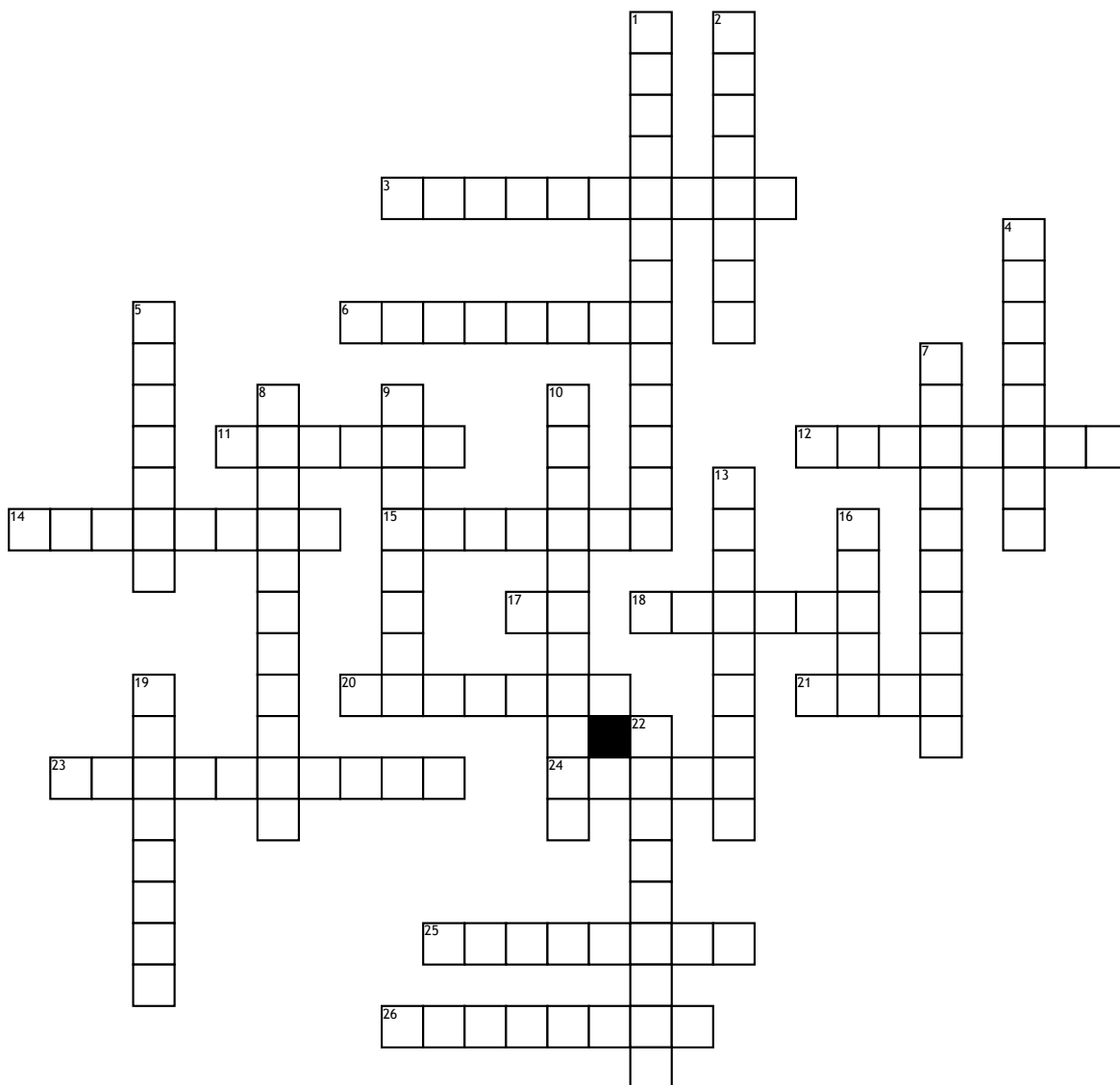


Name: _____

Date: _____

Math Vocabulary



Across

3. positive numbers on the right of zero, negative numbers to the left of zero
 6. less than zero
 11. numbers that fall in the middle
 12. to reduce to its lowest terms
 14. a relationship where each input has an output
 15. opposite operations
 17. 3.14...
 18. the starting point
 20. can help to show a value smaller than 1

21. has no value but holds a place value position

23. direction from left to right

24. the same

25. uses rectangles to show comparisons

26. the answer to a problem

Down

1. distance from zero

2. tells how many times to multiply the base number

4. sets to quantities to equal each other

5. result of multiplying 2 factors

7. contains numbers, variables, and basic math operations

8. the number below a fraction bar

9. represented using an alphabet, quantity can change

10. an ordered pair on a coordinate plane

13. can only give an whole number as the answer

16. the difference between the highest and lowest values in a data set

19. direction from top to bottom

22. the number above the fraction bar