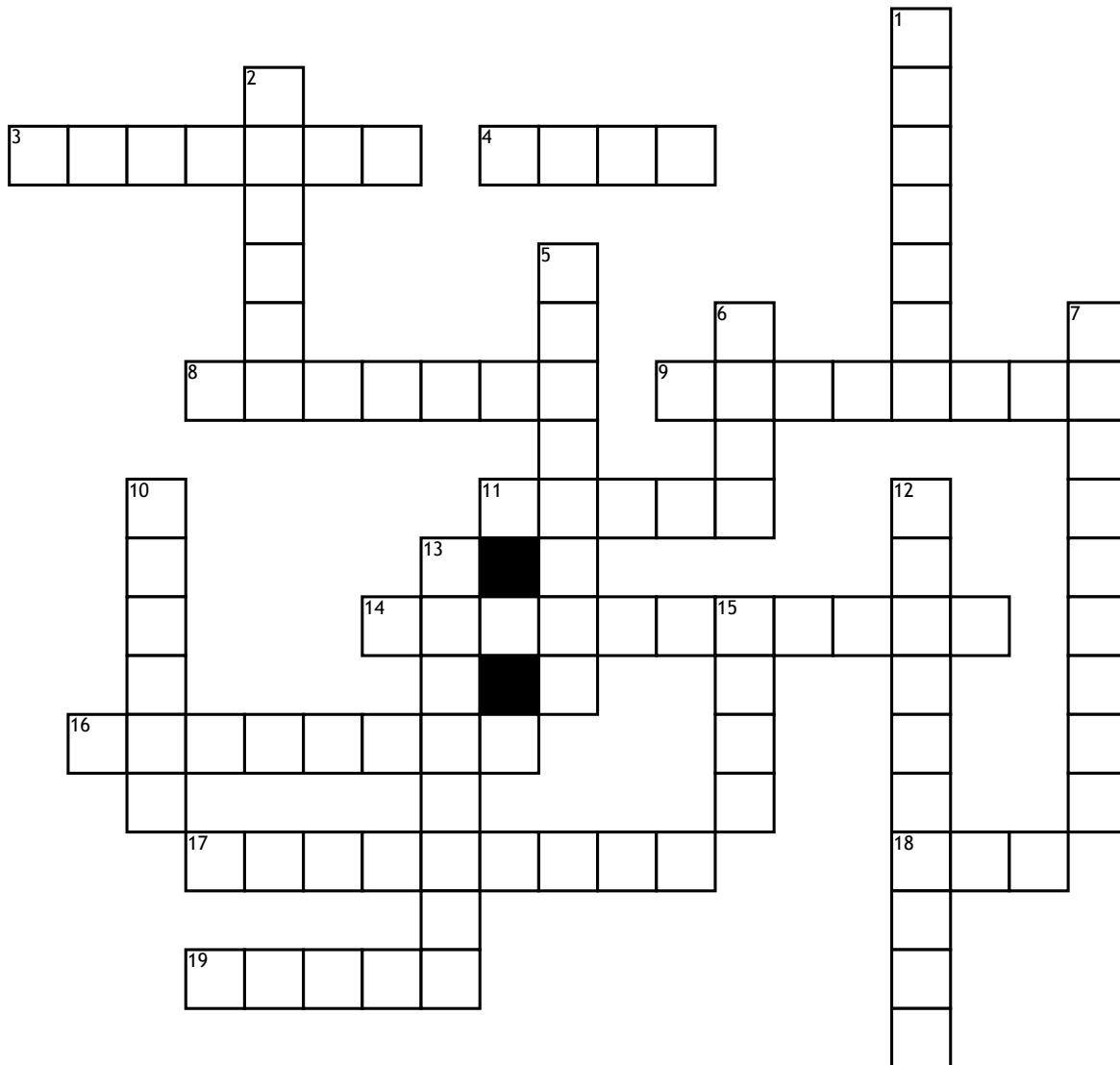


ACT Math Vocab



Across

3. The _____ of 6 are 1, 2, 3, and 6
 4. numbers that are multiples of two
 8. a whole # that can be positive, negative, or zero
 9. all numbers bigger than zero
 11. all the possible y values of a function
 14. includes positive #'s, real #'s, negative #'s, decimals and fractions

16. a number that can be expressed by integers or a fraction
 17. _____ of four are 8, 12, 16, 24, ...
 18. Integer which is not a multiple of 2 or divisible by 2
 19. a number that is only divisible by the number one and itself

Down

1. the result of multiplying two numbers
 2. all the possible x-values of a function

5. an unknown or changing quantity in a problem
 6. the number that appears most in a set of data
 7. a part, number, or quantity left over in division
 10. the middle number when a set of data is listed from smallest to biggest
 12. a number that cannot be expressed as a ratio of 2 integers
 13. all numbers less than zero
 15. the average of a set of numbers