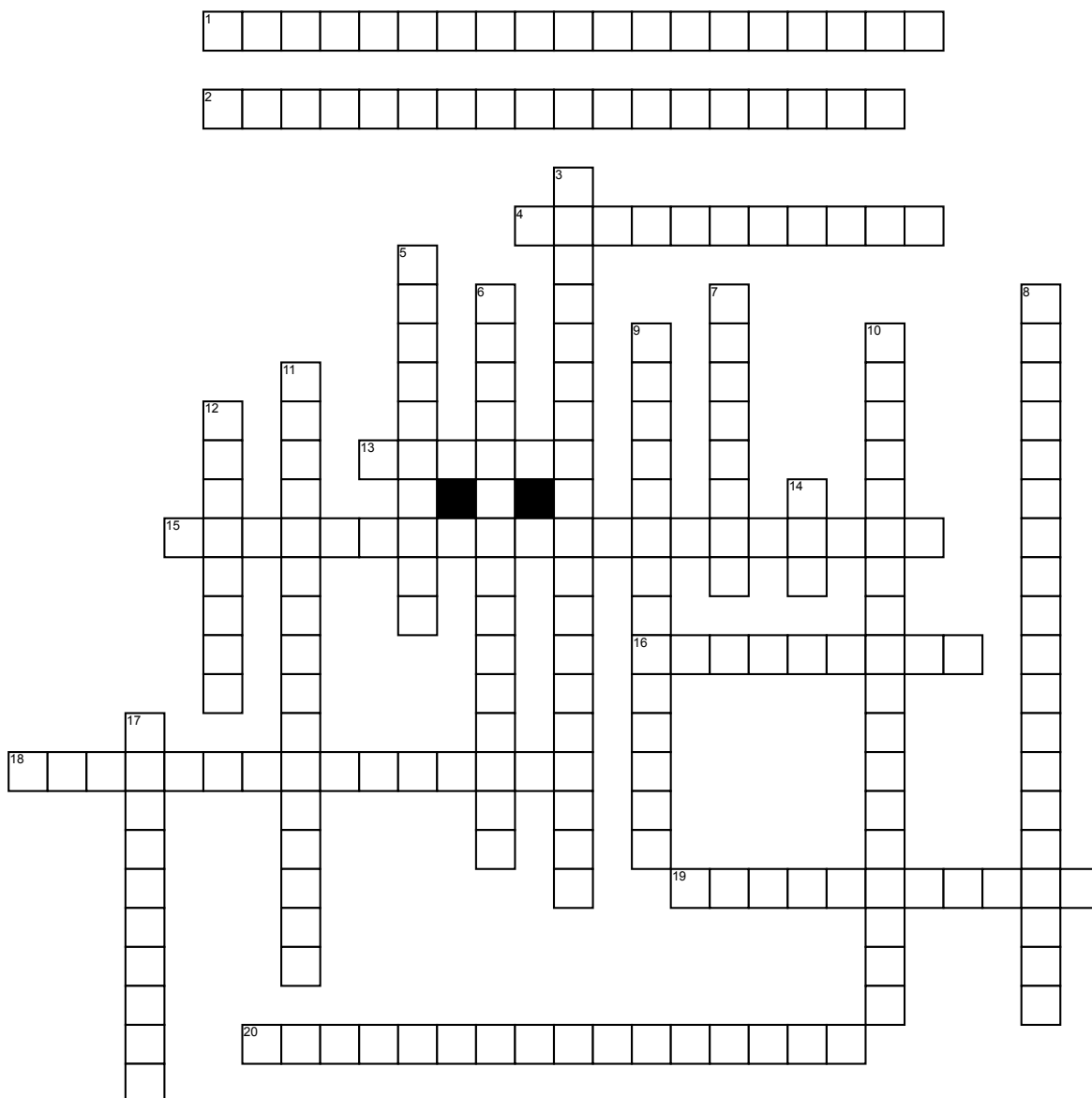


Name: _____ Date: _____ Period: _____

ALGEBRA 1 - PHOEBE JARVIS



Across

1. 2 or more with the same solution
2. the sequence of numbers in which each number comes from adding the same amount to it before
4. the set of all real number that is used in the place of a variable
13. if every element of one set belongs to another
15. to multiply a set of number in parenthesis
16. greater than one and is not prime

18. any 2 real numbers the same distance away from 0 going the opposite way

19. has a factor of 1 and itself and is greater than one

20. never stops or repeats

Down

3. able to switch the order when adding or multiplying

5. any number that is coordinated of a point on the real number line

6. to add to its opposite and get 0

7. value that makes the statement true

8. grouping symbols can be changed

9. understood 1

10. reasoning in which a conclusion is drawn based on evidence and observations that support the conclusion

11. to add a number and zero to get itself

12. an unknown number

14. a collection of objects or things

17. the graph of an equation that is the x-coordinate