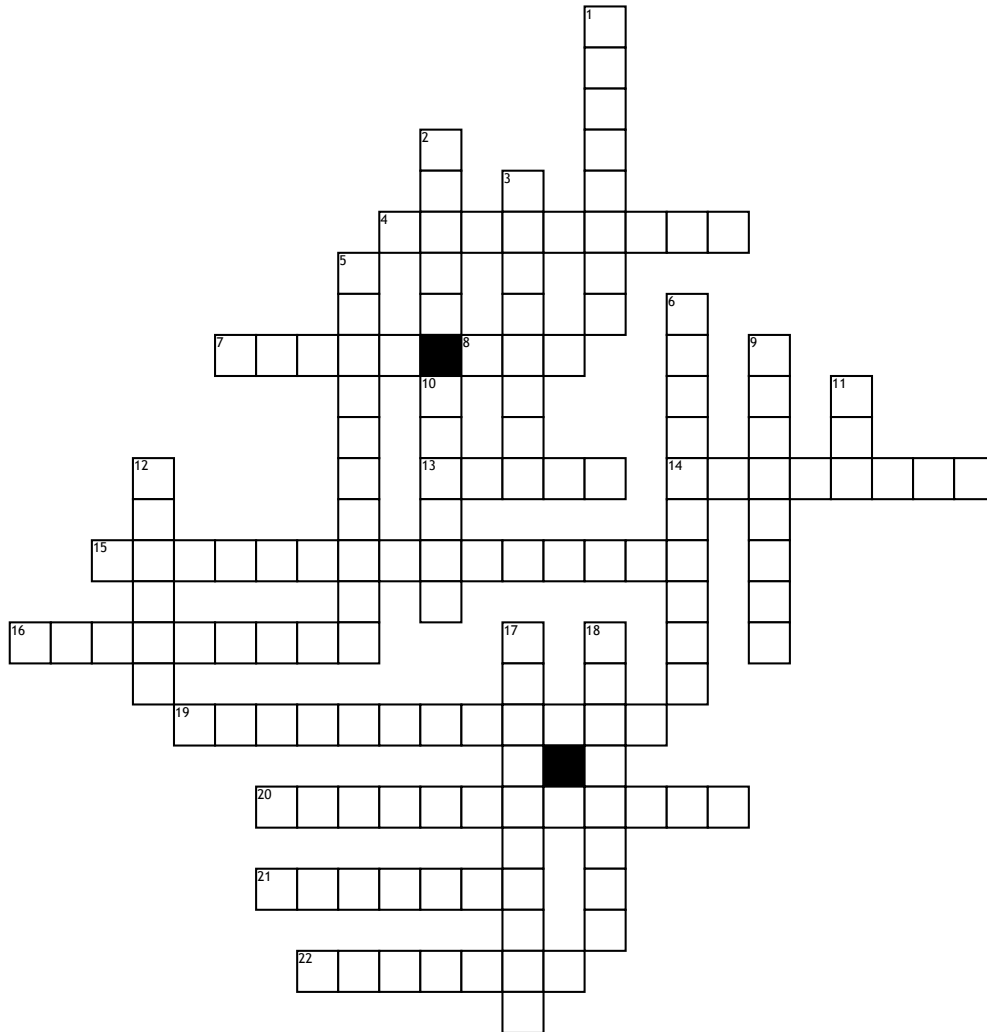


# Vocabulary (4.NBT.A.2 & 4.NBT.B.4)



## Across

4. Set of steps used to solve a mathematical computation.  
 7. Having the same amount.  
 8. To combine or put together two or more quantities.  
 13. Any of the symbols 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9.  
 14. A close guess of the actual value.  
 15. Numbers that end in 0 or 5 and help with mental math.  
 16. To separate into smaller parts.  
 19. The numerical version of a number where each number has a place value.

20. A way to write a number that shows the sum of values of each digit of a number.

21. To decide if one number is greater than, less than, or equal to another number or quantity.

22. Efficient, flexible, and accurate methods for computing.

## Down

1. A number sentence with an equal sign.

2. The numerical amount of a digit according to its place value.

3. A method of approximating a number to its nearest place value.

5. The value of where the digit is in the number.

6. A mathematical phrase without an equal sign.

9. Take away or remove from

10. Any number being added.

11. The answer to an addition problem.

12. Groups of 3 digits in large numbers that help determine place value.

17. The result when one number is subtracted from another.

18. A way to write the number using words.

## Word Bank

friendly numbers  
 value  
 equation  
 decompose  
 digit

Add  
 rounding  
 place value  
 expanded form  
 expression

algorithm  
 standard form  
 addend  
 Compare

estimate  
 subtract  
 equal  
 period

word form  
 fluency  
 sum  
 difference