$\qquad$ Date: $\qquad$

## Math 7 Semester 1 Vocabulary Review



## Across

2. lines that do not intersect
3. top part of a fraction
4. includes both a whole number and a fraction
5. the horizontal line on a coordinate graph
6. figures have the same size and shape
7. angle that is less than 90 degrees
8. ( $\mathrm{x}, \mathrm{y}$ ) a point also referred to as a $\qquad$
9. lines that intersect at a 90 degree angle
10. subtract this from the minuend
11. angle that is greater than 90 degrees and less than 180 degrees
12. solution of a division equation
Down
13. bottom part of a fraction
14. these are the natural numbers and zero
15. 90 degree angle
16. origin on a number line
17. divide the dividend by this
18. solution to a subtraction equation
19. figures have the same shape but do not need to be the same size
20. these are the numbers we use to count objects
21. positive and negative numbers
22. solution when multiplying two factors
23. largest common factor between two or more numbers
24. the vertical line on a coordinate graph
25. $\qquad$ $+$ $\qquad$ = sum
26. a guess or rounding to find an answer
