## 6th Grade CCSS Math Vocabulary Matching 4

## Write the word that best matches each definition or clue.

1. $\qquad$
2. $\qquad$ Operations that undo each other.
3. $\qquad$ Lines that cross at a point.
A term for a fraction whose numerator is greater than or equal to its denominator.
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$ A diagram showing frequency of data on a number line
10. $\qquad$ How long something is. The distance from one point to another. Measured in units such as inches, feet, centimeters, etc.
11. $\qquad$ The basic unit of capacity in the metric system.
12. $\qquad$ A comparison made when the first number is smaller than the second number.
13. $\qquad$ A line that divides a figure into two congruent halves that are mirror images of each other.
14. $\qquad$ A part of a line with two endpoints.
15. $\qquad$ A customary unit of length. There of 12 of these in 1 foot.
16. $\qquad$ A fraction expressed in simplest form. The numerator and denominator have no factor in common except 1.
17. $\qquad$ A metric unit of mass equal to 1000 grams.
A. hour
B. inverse operations
C. intersecting lines
D. length
E. kilogram
F. line plot
G. liter
H. inch
I. like denominators
$J$ J. less than
K. line of symmetry
L. mass
M. line segment
N . lowest terms
O. line
P. improper fraction
Q. kilometer
R. hundredth
