## 6th Grade CCSS Math Vocabluary Matching 13

Write the word that best matches each definition or clue.

1. $\qquad$ A whole number greater than 0 that has exactly two different factors, 1 and itself
2. $\qquad$ The answer to a division problem.
A triangle that has one $90^{\circ}$ angle.
The exact location in space represented by a dot.
3. $\qquad$ An angle that measures exactly $90^{\circ}$.
The difference between the greatest number and the least number in a set of data.
4. $\qquad$ Related addition and subtraction facts or related multiplication and division facts. Also called fact families.
5. $\qquad$ A tool used to measure and draw angles.
6. $\qquad$ A two-dimensional figure.
A customary unit of capacity that equals 2 cups.
A customary unit of weight that equals 16 ounces.
Two intersecting lines that form right angles.
7. $\qquad$ The value of the place of a digit in a number.
8. $\qquad$ A customary unit of capacity that equals 2 pints or 4 cups.
9. $\qquad$ Good number sense.
10. $\qquad$ A part of a line that has one endpoint and goes on forever in one direction.
11. $\qquad$ The answer to a multiplication problem.
12. $\qquad$ The amount left over when one number is divided by another.
A. perpendicular lines
B. product
C. protractor
D. reasonableness
E. pound
F. quotient
G. ray
H. related facts
l. range
J. pint
K. place value
L. point
M. prime number
N. quart
O. right angle
P. remainder
Q. plane figure
R. right triangle
