## 6th Grade CCSS Math Vocabluary Matching 12

Write the word that best matches each definition or clue.

1. MILE

## PARALLEL LINES

PERIMETER
MINUTE
5. ORDER OF OPERATIONS
6. METRIC SYSTEM

A customary unit of length that equals 5,280 feet
Lines that are always the same distance apart and don't intersect.
The distance around the outside of a figure.
One sixtieth of an hour or 60 seconds.
A set of rules that tells the order in which to compute. PEMDAS.
A system of measurement based on tens. The basic unit of capacity is the liter. The basic unit of length is the meter. The basic unit of mass is the gram.
7. PATTERN
8. METER
9. NUMBER LINE
10. MULTIPLE
11. MILLILITER
12. MULTIPLY
13. NUMERATOR
14. MILLIMETER
15. PARENTHESES
16. MIXED NUMBER
17. OBTUSE ANGLE
18. OUNCE

A repeating or growing sequence or design. An ordered set of numbers or shapes arranged according to a rule.

A standard unit of length in the metric system.
A diagram that represents numbers as points on a line.
A product made by multiplying two whole numbers larger than 1.
A metric unit of capacity. 1,000 of these $=1$ liter.
The operation of repeated addition of the same number.
The number written above the line in a fraction. It tells how many equal parts are described in the fraction.

A metric unit of length. 1,000 of these equal 1 meter.
Used in mathematics as grouping symbols for operations. When simplifying an expression, the operations within these are performed first.
A number that has a whole number (not 0 ) and a fraction.
An angle with a measure greater than $90^{\circ}$ but less than $180^{\circ}$.
A customary unit of weight equal to one sixteenth of a pound.
A. multiply
B. ounce
C. multiple
D. minute
E. parentheses
F. order of operations
G. meter
H. pattern
I. millimeter
J. mile
K. perimeter
L. obtuse angle
M. number line
N. parallel lines
O. metric system
P. numerator
Q. mixed number
R. milliliter

