## Properties and Algebraic Notation - Unit 4

1. Statement with an equal sign. K
2. Describe if it is greater than, less than or equal to each other. Thinking about the value. D
3. Opposite of prime - Any number that is not prime, greater than one. More than one factor pair N
4. Look at a value (like $\mathrm{a}, \mathrm{y}, \mathrm{x}$ ) and then solve. B
5. Answer of a subtraction problem $L$
6. A number, variable ( $s, y . x$ ) or a combination of numbers and variables with one or more operations. H
7. A pair of whole numbers whose product is that number the number you are finding pairs for. $M$
8. A graph that uses pictures or symbols that represent values or data J
9. A number that is the product of a given number and any whole number. Numbers that are skip counted; larger G
10. A number with only 2 factors; 1 and itself $F$
11. A sequence that can be described by a rule. I
12. Solving parts (breaking down) an equation to make the equation simpler. $17 \mathrm{t}+\mathrm{t}$ Combine like terms (variables) C
13. The answer to an addition problem. E
14. Numbers , variables, product or quotient, separated by an operations sign (+ -). A
A. Term
B. Evaluate an Expression
C. Simplify an Expression
D. Compare
E. Sum
F. Prime number
G. Multiple
H. Expression
I. Pattern
J. Pictograph
K. Equation
L. Difference
M. Factor Pair
N. Composite Number
