Name: _____

Properties and Algebraic Notation - Unit 4

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

M. Factor Pair

N. Composite Number

13. The answer to an addition problem. E

sign (+ -). A

14. Numbers, variables, product or quotient, separated by an operations