Name: $\qquad$
$\qquad$ Period: $\qquad$

## Algebra 1 Unit 1 Vocab

1. A number multiplied by a variable
2. a number without a variable
3. the set of numbers..., $-2,-1,0,1,2$
4. a number whose decimal form is non-terminating and non-repeating. Cannot be written in the form $a / b$
5. An algebraic expression with one term
6. the sum of the lengths of the sides of a polygon
7. The symbol, $\sqrt{a}$, which is read "the square root of $a$,"
8. the number underneath the root symbol
9. a number expressible in the form $a / b$
10. a number, a variable, or a product of numbers and variables
11. An algebraic expression with three unlike terms
12. a letter of symbol used to represent a number
13. the numbers $0,1,2,3, \ldots$
14. the numbers $1,2,3, \ldots$
15. an algebraic expression with two unlike terms
16. an expression/equation with degree of 1
17. an expression/equation with degree of 2
18. an expression with multiple, unlike terms
A. irrational number
B. Monomial expression
C. Coefficient
D. Integer
E. Rational number
F. Trinomial
G. Radical
H. linear
I. quadratic
J. binomial
K. Constant
L. perimeter
M. natural numbers
N. polynomial
O. Term
P. variable
Q. Radicand
R. whole numbers
