## Math Vocabulary ACT Skills #9, 10, 11, 12

Name	

**Directions:** Write the word that matches each definition.

- 1. Any number
- 2. Positive and negative numbers without decimals or fractions
- 3. Two fancy terms for the normal grid you graph lines on
- 4. All numbers divisible by a certain number
- 5. The lowest number that is a multiple of several numbers
- 6. Numbers 1, 3, 5, 7,...
- 7. The factors of a number that are also prime numbers
- 8. A number whose only factors are one and itself
- 9. Numbers 2, 4, 6, 8,...
- 10. Numbers greater than zero
- 11. Numbers in a row
- 12. The "ones" digit of a number
- 13. Numbers that divide into a number evenly (without a remainder)
- 14. Numbers that are not the same
- 15. Numbers less than zero
- 16. A letter in place of a number that will not vary
- 17. The largest factor shared by several given numbers
- 18. The value where a graph crosses the x axis or y axis
- 19. (x,y)
- 20. What happens when you have a zero in a denominator or a negative under a radical (considering that you're only working with real numbers).

## Word Bank

Undefined Cartesian Plane X and y-intercept Ordered pair Standard (x,y) coordinate plane *Multiples* Least Common Multiple **Factors** Greatest Common Factor Prime Factors Real Number Constant Term Integer Even Number Odd Number Positive Number Negative Number Consecutive Numbers Different numbers Prime Numbers Units Digit