

Name: _____ Date: _____

Algebra Functions Term Quiz

1. The y-coordinate of the point where the graph intersects the y-axis. A. x-intercept
2. A line that divides a coordinate plane into two halves B. boundary line
3. The x-coordinate of the point where the graph intersects the x-axis. C. Solution of a linear equation
4. This type of function forms a straight line when graphed. D. Standard form
5. An equation that can be written in standard form. E. y-intercept
6. $Ax + By = C$ F. Continuous
7. An ordered pair that makes a linear equation true. G. Discrete
8. A pair of numbers used to locate a point on a graph. H. Ordered pair
9. A graph with unconnected points. I. Linear function
10. A graph with no gaps or breaks. J. Linear equation