Unit 7 Vocabulary

Vocabulary Term Definition The distance between a number and zero on a absolute value number line. A plane, also called a coordinate grid or coordinate coordinate system, in which a horizontal number plane line and a vertical number line intersect at their zero points. (0,0) A statement that compares two quantities using Inequality the symbols >, <, \geq , \leq , or \neq . Any number from the set {... -4, -3, -2, -1, 0, 1, 2, 3, integer 4 ...} where ... means continues without end. negative integer A number that is less than zero. Two integers are opposites if they are represented on the number line by points that are the same **Opposites** distance from zero, but on opposite sides of zero. The sum of two opposites is zero. A pair of numbers used to locate a point in the coordinate plane. An ordered pair is written in the ordered pair form (x-coordinate, y-coordinate). The point (0, 0) in a coordinate plane where the x-Origin axis and the y-axis intersect. A number that is greater than zero. It can be positive integer written with or without a + sign. The four regions in a coordinate plane separated Quadrants by the x-axis and y-axis. A transformation in which a figure or ordered pair Reflection is flipped over a line of symmetry. A symbol that indicates whether a number is Sign positive or negative. The first number in an ordered pair. (It tells you x-coordinate how far left or right to go from the origin.) The second number in an ordered pair. (It tells y-coordinate you how far up or down to go from the origin.)

Unit 7 Vocabulary - You Try

| Vocabulary Term | Definition |
|---------------------|------------|
| absolute value | |
| coordinate plane | |
| inequality | |
| integer | |
| negative integer | |
| opposites | |
| ordered pair | |
| origin | |
| positive integer | |
| quadrants | |
| reflection | |
| sign | |
| x-coordinate | |
| y-coordinate | |

Pg.3a pg.3b