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Unit 7 Vocabulary Terms

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| **Across**  **6.** The point of intersection of the x and y axis  **9.** A quarter of a circle or it's circumference  **11.** The horizontal axis of a graph or cartesian coordinate plane  **12.** A pair of numbers where order is important  **14.** The length between two points (or objects)  **16.** Size; Extent; Dimensions  **17.** The value of the numeral  **19.** A plane containing two perpendicular lines  **20.** Occurs when things are not equal | **Down**  **1.** A number greater than zero  **2.** Any number less than zero that has a minus sign  **3.** Represent values, equality, operations, grouping, and math terms  **4.** The position of a point according to the x-axis  **5.** Two numbers having the same numeral but different signs  **7.** The vertical axis of a graph or Cartesian coordinate plane  **8.** The position of a point according to the y axis  **10.** Written as ordered pairs of numbers or letters and numbers  **13.** All integers, fractions, repeating decimals, and terminating decimals  **15.** A plane shape having 3 or more straight sides  **18.** A positive number, negative number, or zero |

   Absolute Value       Cartesian Coordinate Plane       Coordinates       Distance       Inequality       Integers       Magnitude       Negative Numbers       Opposite Number       Ordered Pair       Origin       Polygon       Positive Number       Quadrant       Rational Number       Sign       X-axis       X- coordinate       Y-axis       Y-coordinate