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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_ | Period: \_\_\_\_\_\_\_ |

Linear Functions Vocabulary

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| **Across**  **2.** What type of line has the equation y=#  **5.** Another name for a coordinate pair (x,y) that makes an equation TRUE  **7.** The rate of change in the output relative to the input  **9.** What slope does a horizontal line have?  **12.** The difference between the y-values divided by the difference of the x-values  **14.** The point at which the graph crosses or touches the vertical axis  **15.** An equation whose graph creates a straight line  **16.** What form uses the generic equation Ax+By=C? | **Down**  **1.** What form uses the generic equation y-k=m(x-h)  **3.** What form uses the generic equation y=mx+b?  **4.** The point at which the graph crosses or touches the horizontal axis  **6.** The horizontal axis is called what?  **8.** The letter used to denote slope  **10.** What slope does a vertical line have?  **11.** What type of line has the equation x=#  **13.** The vertical axis is called what? |