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

Math Crossword Puzzle

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| **Across****3.** lie inside the lines **4.** counting numbers **13.** A relationship or expression involving one or more variables **16.** decimal that continues without repeating **19.** a graph that is a straight line**22.** repeating, terminating, decimals, and fractions**23.** (x,y)-(x,-y)**24.** equals 90 degrees **25.** (x,y)-(y,-x) | **Down****1.** a line that intersects 2 or more lines **2.** in the equation y=mx+b what does the B stand for **5.** (x,y)-(-x,y)**6.** y=mx+b**7.** number written as 3.7\*10^3 **8.** number written as 3,700**9.** the set of y-coordinates **10.** The set of x-coordinates **11.** exterior angles that lie opposite sides of the transversal **12.** angles that are in the same position on the lines in relation to the transversal **14.** zero/counting numbers/negative whole numbers**15.** interior angles that lie opposite sides of the transversal **17.** zero and counting numbers **18.** equals 180 degrees **20.** Rise over run **21.** in A^x what does the A stand for  |