Extra Practice 4

|  |
| --- |
| Lesson 4.4: Matching Equations and Graphs  **1.** Match each equation with a graph on this grid.  u04_m23-t01**a)** *y* = 2*x* – 1  **b)** *y* = –*x* + 4  **c)** *y* = 3*x* – 3  **2.** Match each equation with a graph on this grid.  u04_m23-t02**a)***y* = – 1  **b)** 0 = –*x* + 1  **c)** 2 = 2*x* – 3  **3.** Match each equation with a graph on this grid. Justify your answers.  u04_m23-t03**a)** *x* + *y* = 5  **b)** *x* – *y* = 5  **c)** *x* + *y* = –5  **4.** Which equation describes this graph? Justify your answers.  u04_m23-t04**a)** *y* = *x* + 2  **b)** *y* = –*x* + 2  **c)** *y* = *x* – 2  **5.** Which equation describes this graph? Justify your answers.  u04_m23-t05**a)** *x* – *y* = 4  **b)** *x* – 4*y* = 4  **c)** 4*x* – *y* = 1 |