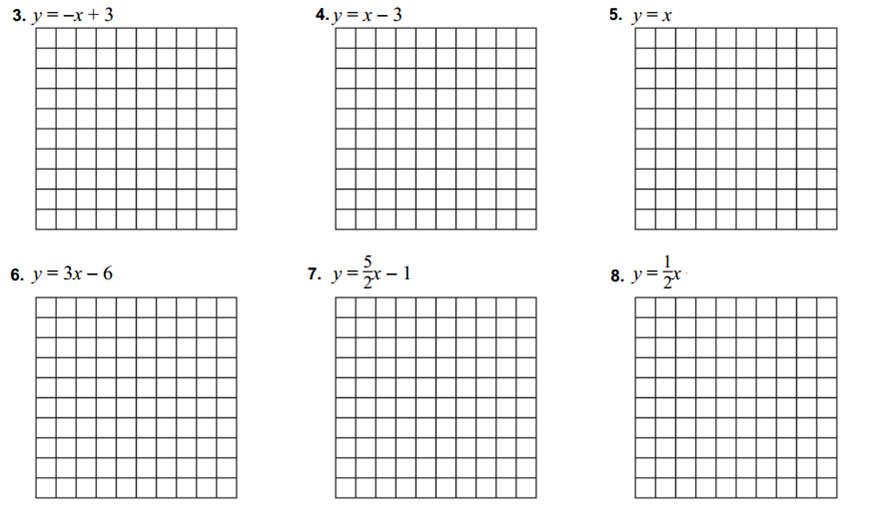
NAME DATE PERIOD

**Lesson 3.2abc Graph Linear Functions Homework Practice**

|  |  |  |
| --- | --- | --- |
| 1. Complete the function table below |  | **Analyze: (Circle)**  Increasing/Decreasing  Steep/Not Steep  Proportional/  Non-Proportional  Above Origin/ Below Origin |
| 1. Complete the function table below |  | **Analyze: (Circle)**  Increasing/Decreasing  Steep/Not Steep  Proportional/  Non-Proportional  Above Origin/ Below Origin |

**#3-8: Graph liner functions without using tables (Label x/y axis + line)**

****

**#9-11: Identify the x and y-intercepts of the graphs below**

|  |  |  |
| --- | --- | --- |
| **9.)** | **10.)** | **11.) \*Scale** |
| **x- Intercept:**  **y-intercept:** | **x- Intercept:**  **y-intercept:** | **x- Intercept:**  **y-intercept:** |

**#12-13-Graph the linear functions below using the x and y-intercepts**

|  |  |
| --- | --- |
| **12.) 3*x* – 5*y* = 15**  x-intercept y-intercept | CCSS_C3_Ch3_L5_Skills1.jpg |
| **13.) *x* + 3*y* = –3**  x-intercept y-intercept | CCSS_C3_Ch3_L5_Skills1.jpg |