**Lesson 8 Homework Practice: *Write Linear Equations From Tables***

**Write a linear equation in slope-intercept form from the tables below**

|  |  |  |  |
| --- | --- | --- | --- |
| **Question 1** | **Question 2** | **Question 3** | **Question 4** |
|  m =b = | m =b = |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***x*** | –1 | 0 | 1 | 2 | 3 |
| ***y*** | 4 | 2 | 0 | -2 | -4 |

m = b = | m = b = |
| **Equation of Line:** | **Equation of Line:** | **Equation of Line:** | **Equation of Line:** |

**Write an equation that works for each function table and your rule to find the missing x and y values**

****



****