Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 12/5/2014

Graph the equation in point slope form below.

|  |  |
| --- | --- |
| y – 2 = (x – 1)  point ( , )  m = \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | [http://domathtogether.com/wp-content/uploads/2012/10/coordinate-plane1.png](http://www.google.com/url?sa=i&source=images&cd=&cad=rja&docid=Hwrce0OsLvCvLM&tbnid=gph7zqqt5vW0DM:&ved=0CAgQjRwwAA&url=http://domathtogether.com/prob/random-walk-in-the-plane/coordinate-plane-2/&ei=X9pJUvqUC6K6yQHM84GQAg&psig=AFQjCNGyrx0dLHGIwWZQXkt4j0EOHcm_5g&ust=1380658143221800) |
| y + 2 = (x + 1)  point ( , )  m = \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | [http://domathtogether.com/wp-content/uploads/2012/10/coordinate-plane1.png](http://www.google.com/url?sa=i&source=images&cd=&cad=rja&docid=Hwrce0OsLvCvLM&tbnid=gph7zqqt5vW0DM:&ved=0CAgQjRwwAA&url=http://domathtogether.com/prob/random-walk-in-the-plane/coordinate-plane-2/&ei=X9pJUvqUC6K6yQHM84GQAg&psig=AFQjCNGyrx0dLHGIwWZQXkt4j0EOHcm_5g&ust=1380658143221800) |
| y - 2 = (x + 1)  point ( , )  m = \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | [http://domathtogether.com/wp-content/uploads/2012/10/coordinate-plane1.png](http://www.google.com/url?sa=i&source=images&cd=&cad=rja&docid=Hwrce0OsLvCvLM&tbnid=gph7zqqt5vW0DM:&ved=0CAgQjRwwAA&url=http://domathtogether.com/prob/random-walk-in-the-plane/coordinate-plane-2/&ei=X9pJUvqUC6K6yQHM84GQAg&psig=AFQjCNGyrx0dLHGIwWZQXkt4j0EOHcm_5g&ust=1380658143221800) |