## Thank you for previewing the Translation of a Point Task Cards!

If you encounter an issue, whether a typo or a mathematical error or something else, PLEASE contact me and I will me more than happy to help sort it out. I want you to enjoy this product to the fullest. You can email me here:

#### johanna@misskuipersclassroom.com

www

Miss Kuiper's



Secondary Math Task Cards

CLASSROOM

Free Resources

# Guide for You

These task cards can be printed and cut into individual task cards. For durability, laminate each card after printing and cutting them out.

#### Want a free task card recording sheet? **Download one here!**

To read more about how to use task cards in your classroom, visit my blog!

Five Ways to Use Task Cards

Miss Kuiper's

Five Engaging Ways to use Task Cards

Miss Kuiper's CLASSROOM

### Helpful Hints

### For Translations

When a point moves to the right, add to the x-value. (x + #, y)

- Move to the right  $3 \rightarrow (x + 3, y)$ 

When a point moves to the left, subtract from the x-value. (x - #, y)

- Move to the left  $5 \rightarrow (x - 5, y)$ 

When a point moves up, add to the y-value. (x, y + #)

- Move up  $4 \rightarrow (x, y + 4)$ 

When a point moves down, subtract from the y-value. (x, y - #)

- Move down  $9 \rightarrow (x, y - 9)$ 







