## 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


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## C)

## 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

## Helpful Hints



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 $9 \rightarrow(\mathrm{x}, \mathrm{y}-9)$


## A

Create the algebraic rule for this



Create the algebraic rule for this translation.
D)

Create the algebraic rule for this translation.


