

Thank you for previewing the Translations Scavenger Hunt!

If you encounter an issue, whether a typo or a mathematical error or something else, PLEASE contact me and I will be 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

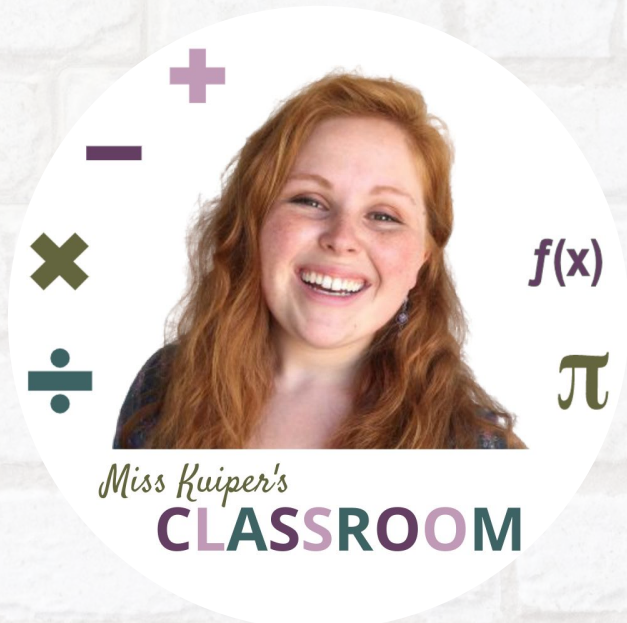


For more fun activities
[visit my TpT here](#)

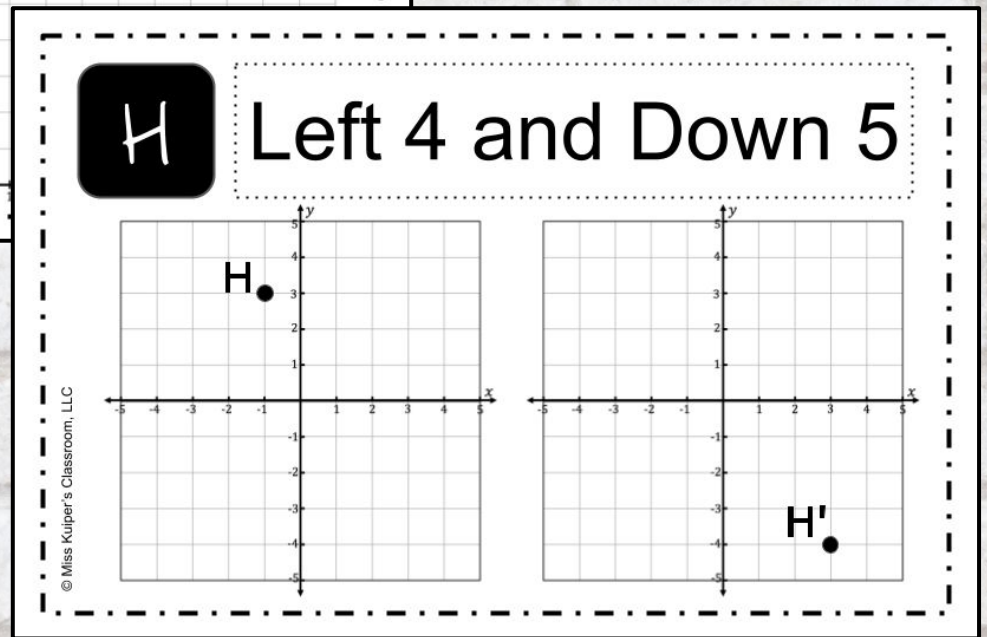
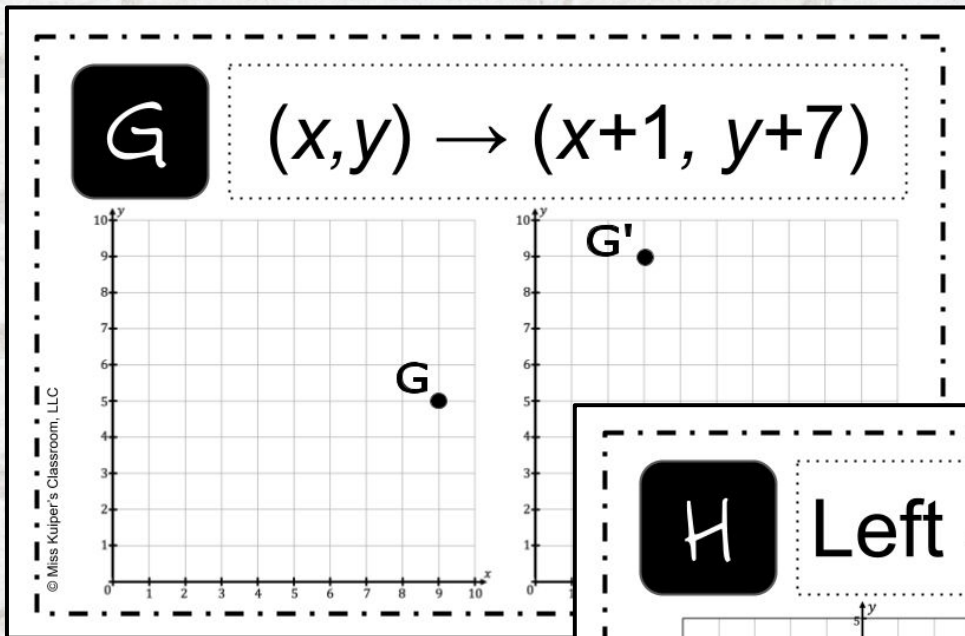
8th Grade Math Activities

Algebra 1 Activities

Free Resources



Preview



Algebraic rules, written rules, one-quadrant graphs, and 4-quadrant graphs are all part of the differentiation process.

Tracking Sheet

{Scavenger Hunt} Name: _____ Period: _____

Directions: Write your starting letter in the first box. Solve the problem on the bottom of the box. Make sure to show your work! The answer you get will be in the top box of another poster. This will be the next problem you solve. Repeat this process until you get back to your first poster.

1. _____ ← Write your starting letter here	2. _____
3. _____	4. _____
5. _____	6. _____
7. _____	8. _____
9. _____	10. _____
11. _____	12. _____

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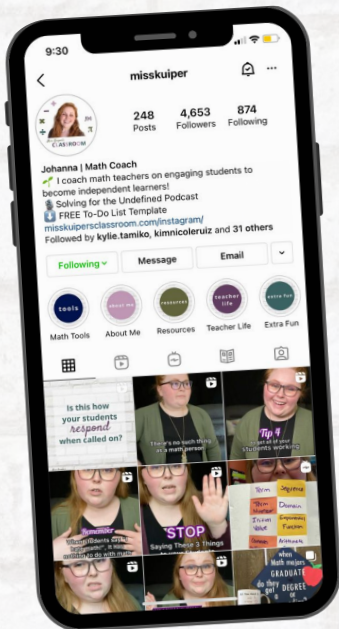
Includes an optional backside that has all of the scavenger hunt cards listed!

The cards are arranged in a 3x4 grid:

- A** $(x,y) \rightarrow (x+3, y-2)$
- B** $(x,y) \rightarrow (x+4, y-7)$
- C** Right 6 and Down 4
- D** Left 2 and Down 9
- E** Right 2 and Up 5
- F** $(x,y) \rightarrow (x-3, y-2)$
- G** $(x,y) \rightarrow (x+1, y+7)$
- H** Left 4 and Down 5
- I** $(x,y) \rightarrow (x-6, y+4)$
- J** Left 8 and Up 4
- K** $(x,y) \rightarrow (x-7, y+)$
- L** $(x,y) \rightarrow (x-5, y+8)$

What's Next?

You can read about how to reach your low-level learners and build them up to grade-level!



Find me on Instagram!
I share actionable tips
for math teachers

Listen to my podcast:
Solving for the
Undefined