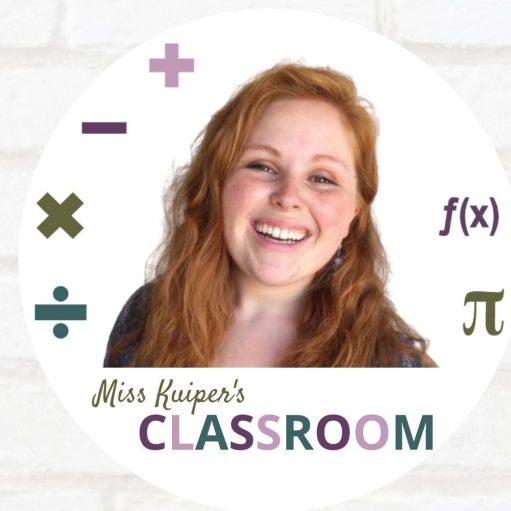


# Thank you for downloading the Geometric Reflections Task Cards

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](mailto:johanna@misskuipersclassroom.com)



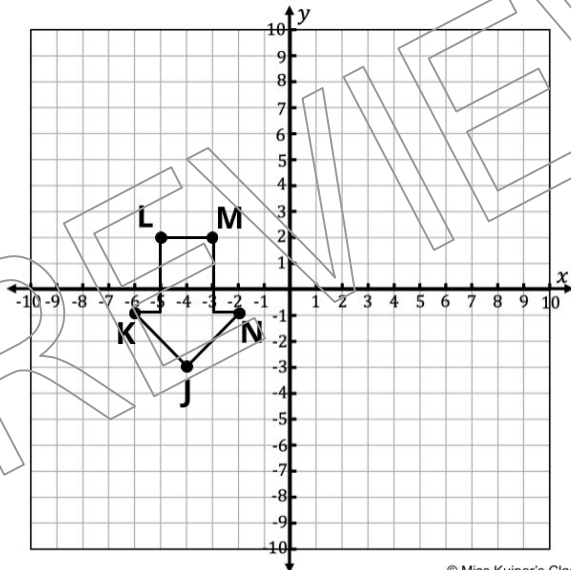
Secondary Math Task  
Cards

Free Resources

Each task card asks students to reflect a point or shape over the x-axis or y-axis.

**J**

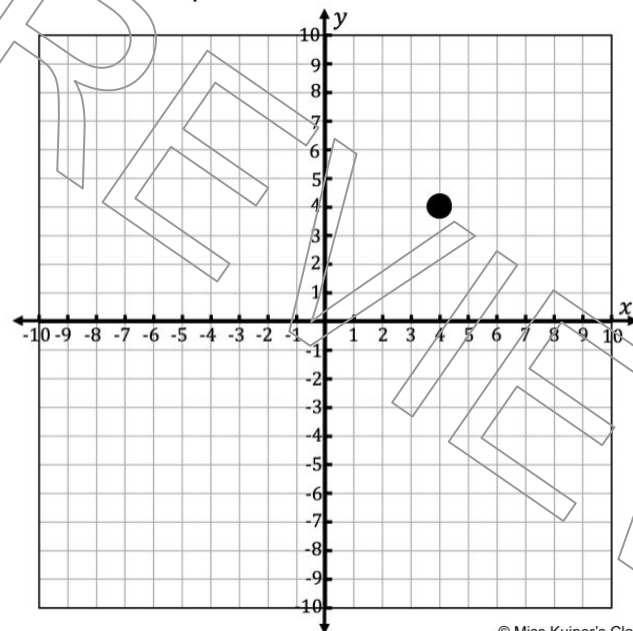
Reflect the point over the y-axis. What is the coordinate point?



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**A**

Reflect the point over the x-axis. What is the coordinate point?



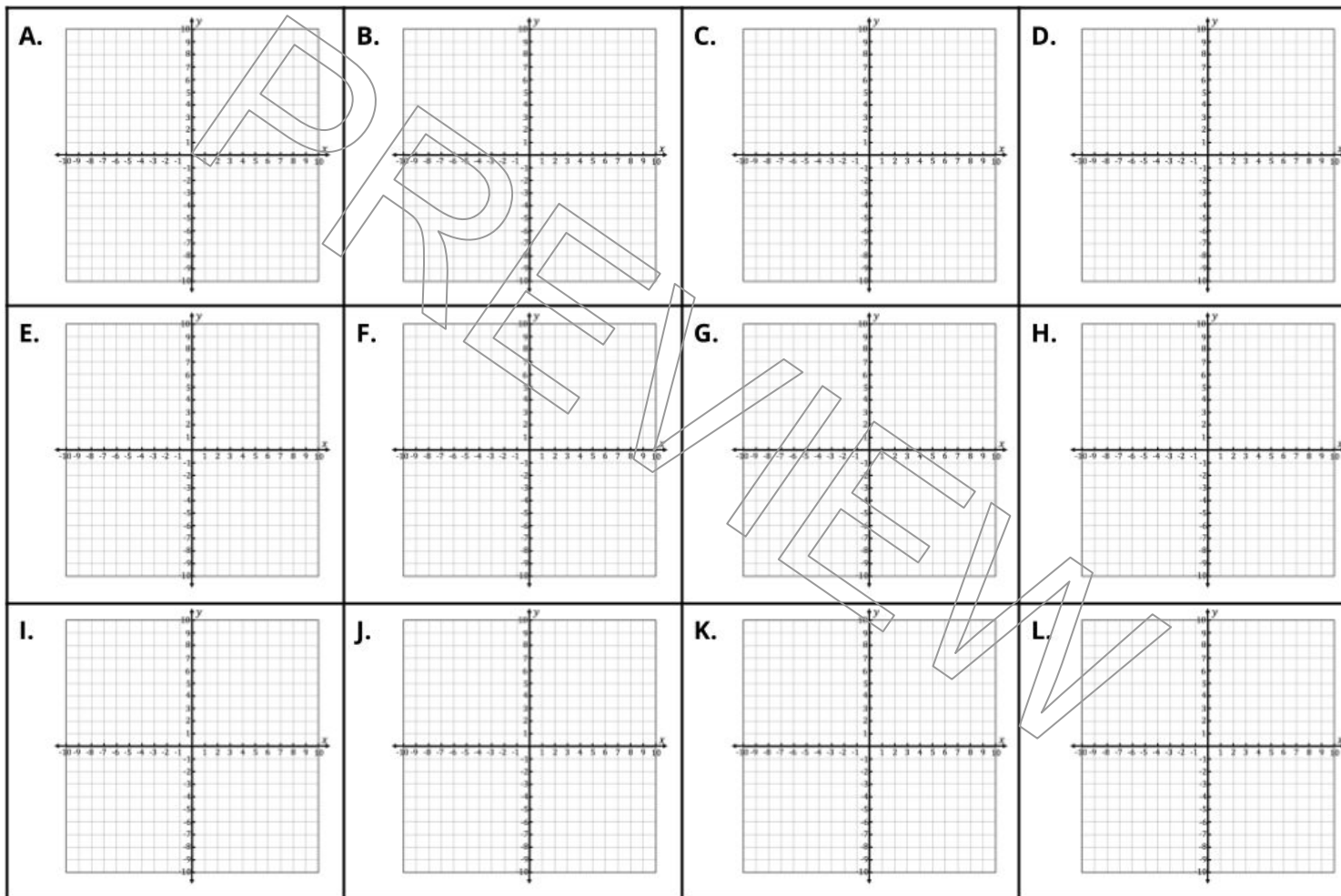
© Miss Kuiper's Classroom, LLC

# This resource includes a graphing recording sheet for the task cards.

## {Task Card Recording Sheet}

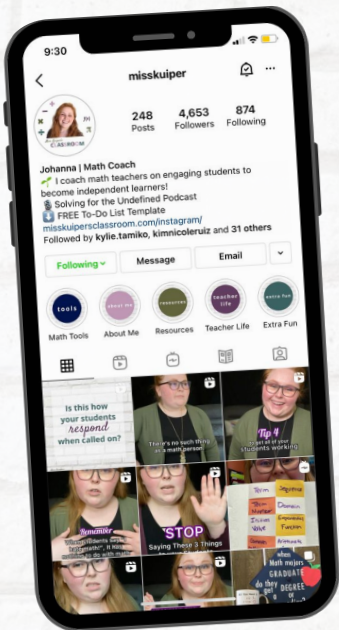
Name: \_\_\_\_\_ Period: \_\_\_\_\_

**Directions:** Each graph corresponds to a task card. Graph each of the scenarios and complete the transformation.

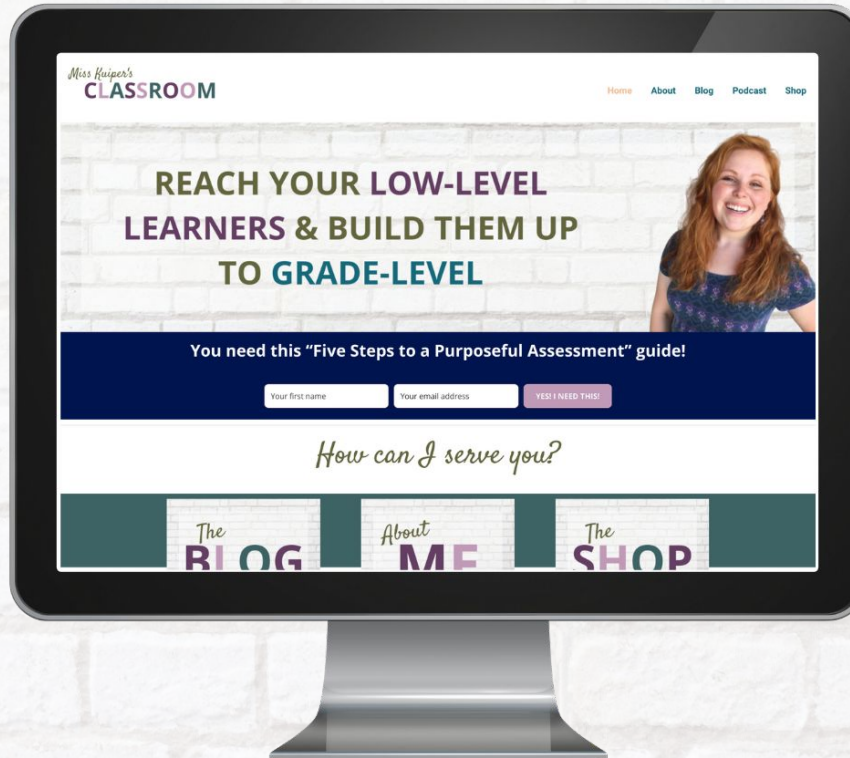


# What Next?

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



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