$\qquad$

1. Which transformations would move $\Delta \mathrm{A}$ to $\Delta \mathrm{B}$ ?

2. Which transformation would move object A to object B?

3. Which transformation would move object A to object B?

4. Which transformations would move object A to object B?

5. Name the common name for a "reflection."
6. Which transformation would move object A to object B?

7. Which transformations would move object A to object B?

8. Which transformations would move object A to object B?


9. Name the geometric name for a "slide" transformation.
10. Name the geometric name for a "turn" transformation.
11. Using the provided polygon, draw and label what a second polygon would look like after a translation.

12. Using the provided polygon, draw and label what a second polygon would look like after a reflection.
13. Using the provided polygon, draw and label what a second polygon would look like after a rotation.

14. Using the provided polygon, draw and label what a second polygon would look like after a translation and a rotation.

