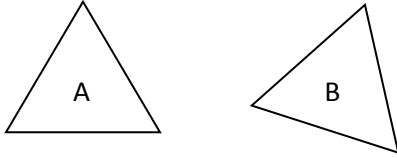
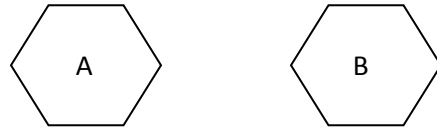


_____ Name _____ Score _____/14

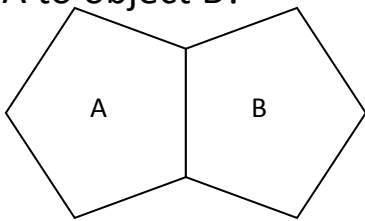
1. Which transformations would move $\triangle A$ to $\triangle B$?



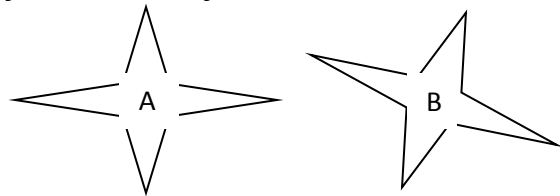
2. Which transformation would move object A to object B?



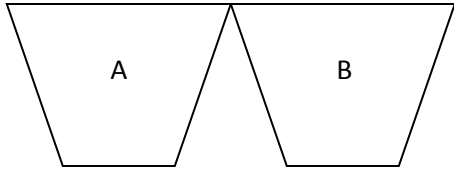
3. Which transformation would move object A to object B?



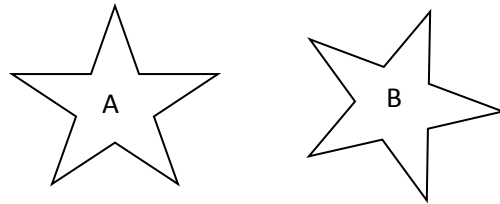
4. Which transformations would move object A to object B?



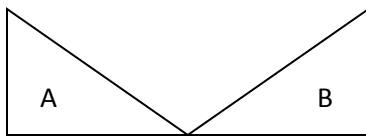
5. Which transformation would move object A to object B?



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



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

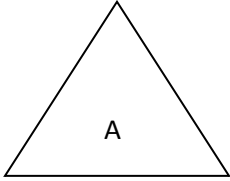


8. Name the geometric name for a “slide” transformation.

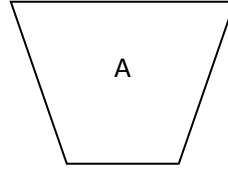
9. Name the common name for a “reflection.”

10. Name the geometric name for a “turn” transformation.

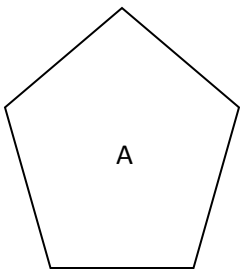
11. Using the provided polygon, draw and label what a second polygon would look like after a translation.



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



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



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

