Assignment 29 Lesson 4.3

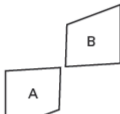
Identify the transformation you can use to move figure A onto figure B as a reflection, translation, or rotation.

1.



L_B_

2.



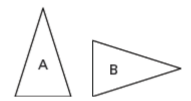
3.



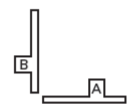
в <

Identify the transformation(s) you can use to move figure A onto figure B.

4.



5.

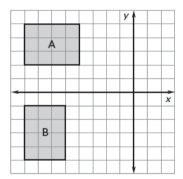


6.

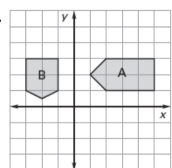


Tell whether a rigid motion can move figure A onto figure B.

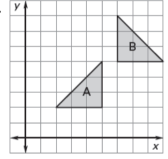
7.



8.

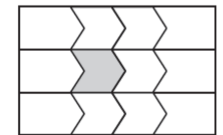


9.



10. Describe a rigid motion that can be used to move figure A onto the shaded region.





11. Area Rug A design for an area rug is shown below. Describe a rigid motion that can be used to move figure A onto figure B.



12. Highway Describe a transformation that can be used to move figure A onto figure B on the highway sign.

