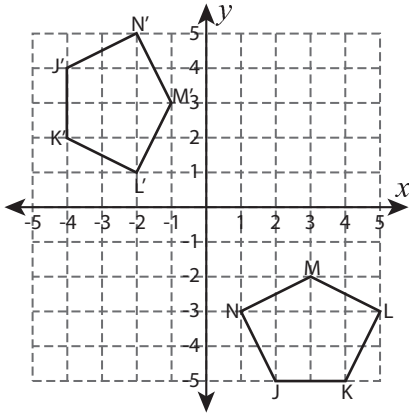


# Multiple Choice

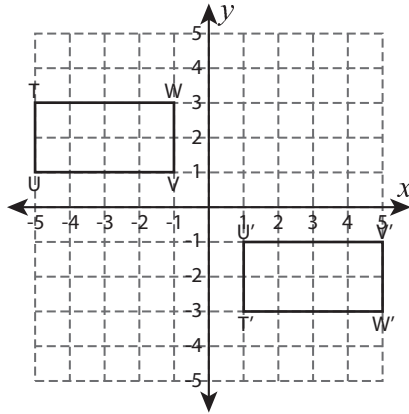
Choose the correct transformation.

1)



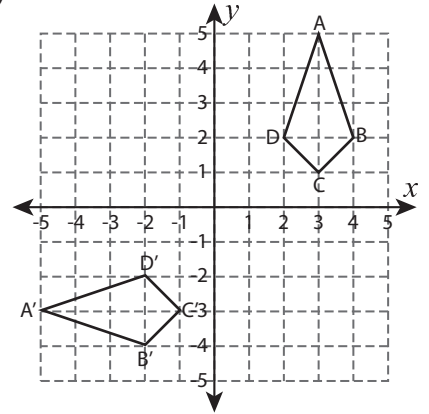
- a) reflected, then translated
- b) rotated, then translated
- c) rotated, then reflected

2)



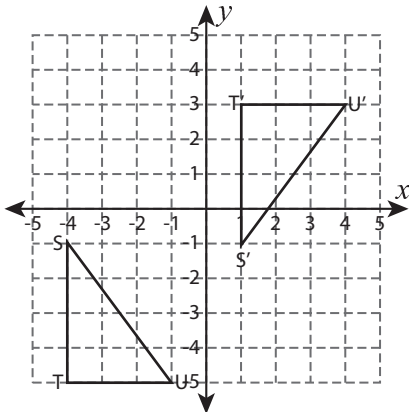
- a) translated, then reflected
- b) reflected, then rotated
- c) translated, then rotated

3)



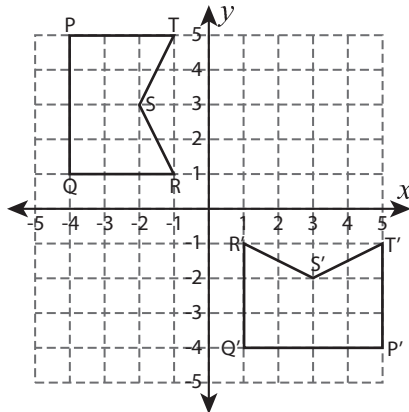
- a) rotated, then translated
- b) translated, then reflected
- c) reflected, then rotated

4)



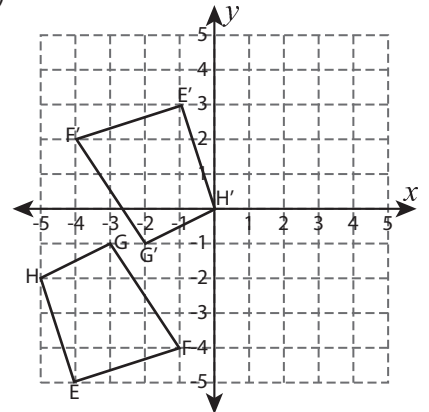
- a) rotated, then reflected
- b) translated, then rotated
- c) reflected, then translated

5)



- a) translated, then reflected
- b) rotated, then reflected
- c) rotated, then translated

6)



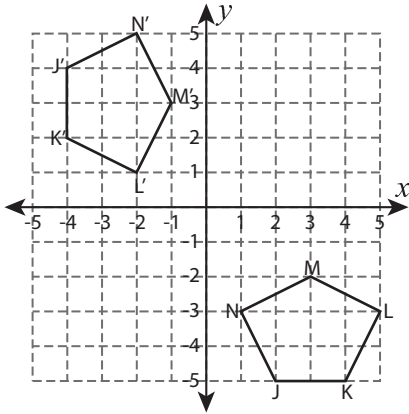
- a) translated, then rotated
- b) reflected, then translated
- c) rotated, then reflected

**Answer key**

**Multiple Choice**

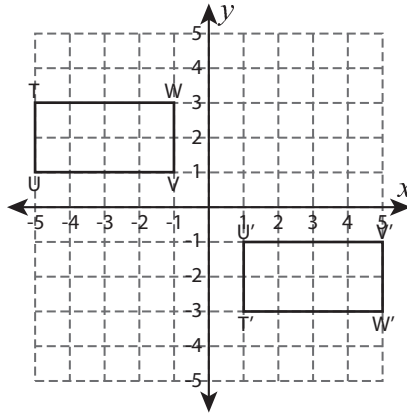
Choose the correct transformation.

1)



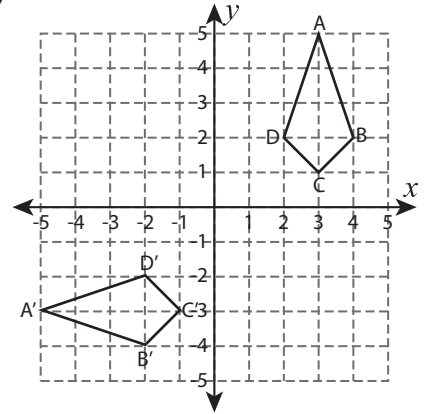
- a) reflected, then translated
- b) rotated, then translated
- c) rotated, then reflected

2)



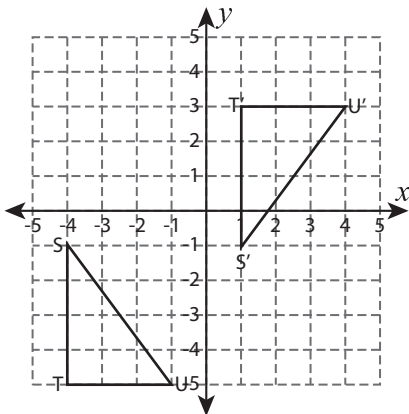
- a) translated, then reflected
- b) reflected, then rotated
- c) translated, then rotated

3)



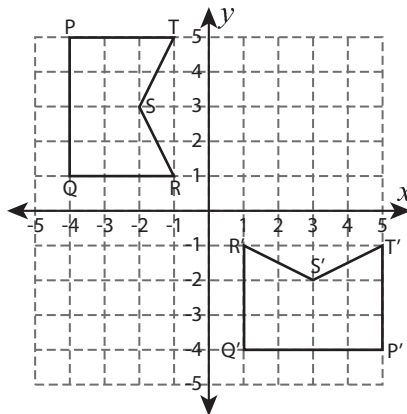
- a) rotated, then translated
- b) translated, then reflected
- c) reflected, then rotated

4)



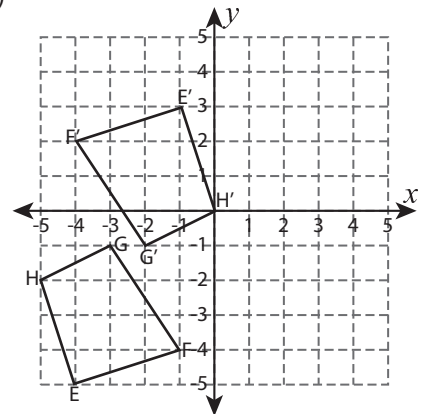
- a) rotated, then reflected
- b) translated, then rotated
- c) reflected, then translated

5)



- a) translated, then reflected
- b) rotated, then reflected
- c) rotated, then translated

6)



- a) translated, then rotated
- b) reflected, then translated
- c) rotated, then reflected