



# Determining Shape Transformation

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

Determine if the shape is translating (slide), rotating (turn) or reflecting (flip).

## Answers

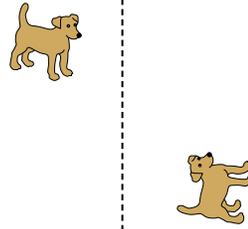
1)



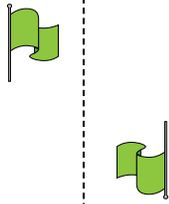
2)



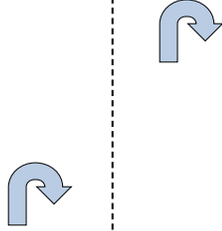
3)



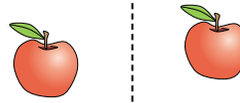
4)



5)



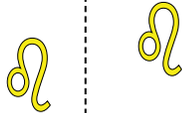
6)



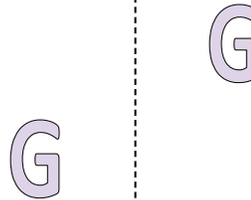
7)



8)



9)



10)



11)



12)



13)



14)



15)



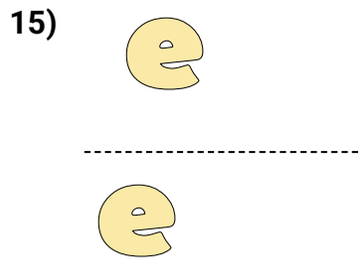
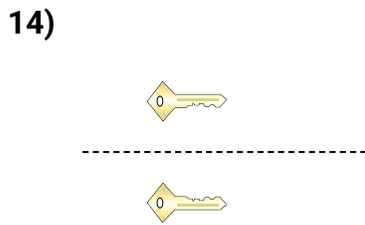
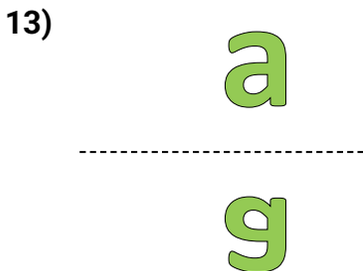
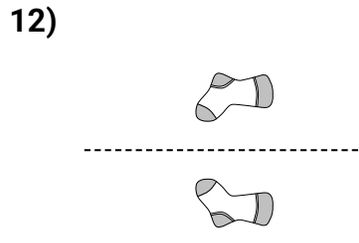
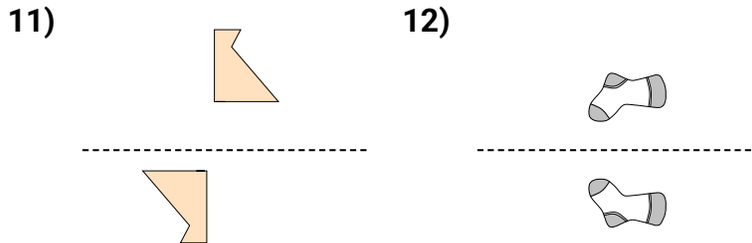
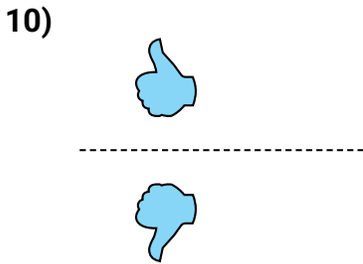
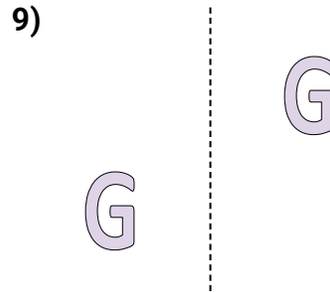
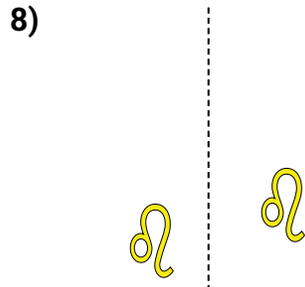
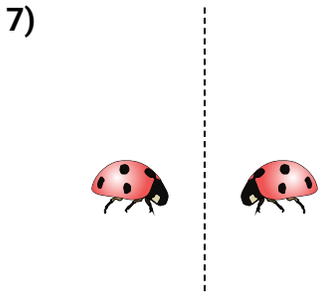
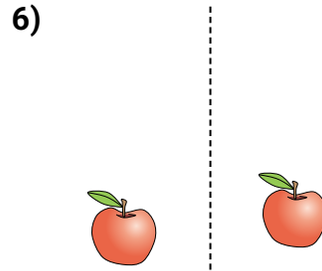
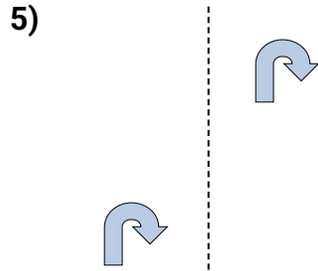
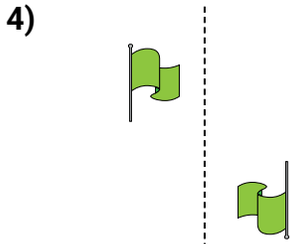
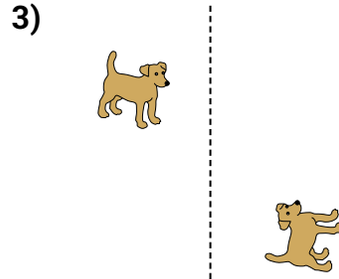
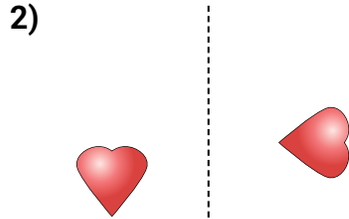
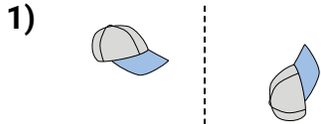
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_
13. \_\_\_\_\_
14. \_\_\_\_\_
15. \_\_\_\_\_



# Determining Shape Transformation

Name: **Answer Key**

Determine if the shape is translating (slide), rotating (turn) or reflecting (flip).



## Answers

1. rotating

2. rotating

3. rotating

4. rotating

5. translating

6. translating

7. reflecting

8. translating

9. translating

10. reflecting

11. rotating

12. reflecting

13. reflecting

14. reflecting

15. translating