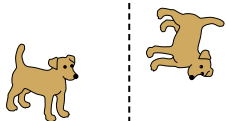




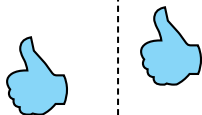
Determine if the shape is translating (slide), rotating (turn) or reflecting (flip).

Answers

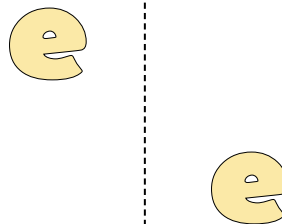
1)



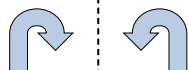
2)



3)



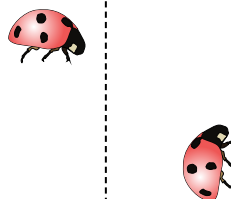
4)



5)



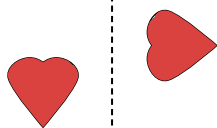
6)



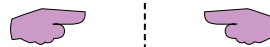
7)



8)



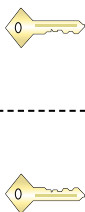
9)



10)



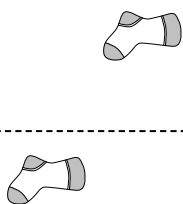
11)



12)



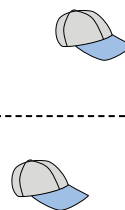
13)



14)



15)

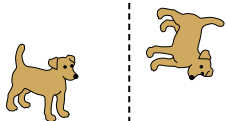


1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_
13. \_\_\_\_\_
14. \_\_\_\_\_
15. \_\_\_\_\_

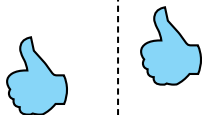


Determine if the shape is translating (slide), rotating (turn) or reflecting (flip).

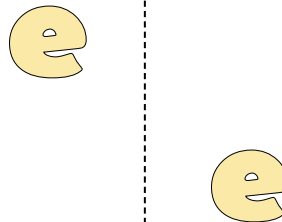
1)



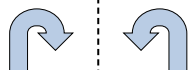
2)



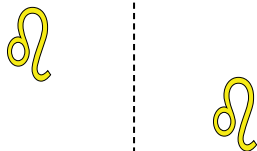
3)



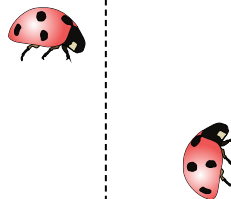
4)



5)



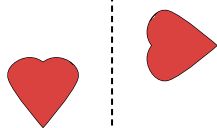
6)



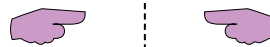
7)



8)



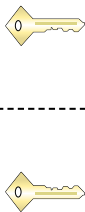
9)



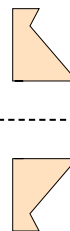
10)



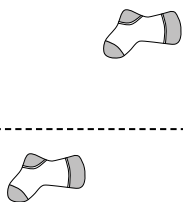
11)



12)



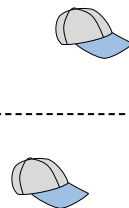
13)



14)



15)



Answers

1. rotating

2. translating

3. translating

4. reflecting

5. translating

6. rotating

7. rotating

8. rotating

9. reflecting

10. reflecting

11. reflecting

12. reflecting

13. translating

14. translating

15. translating