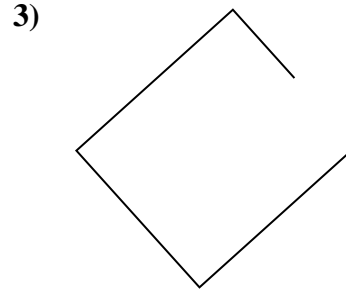
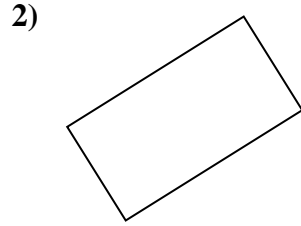
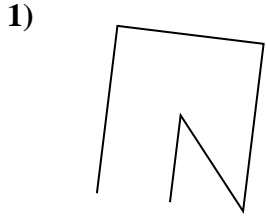


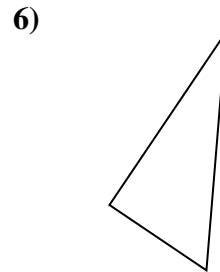
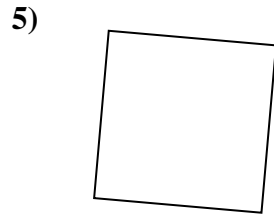
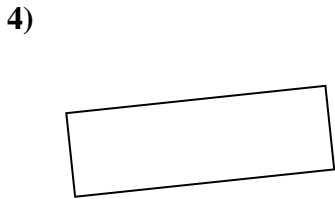


Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

**Respuestas**



1. \_\_\_\_\_



2. \_\_\_\_\_

3. \_\_\_\_\_

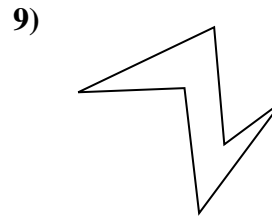
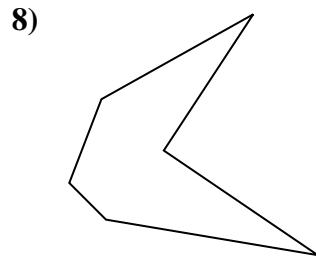
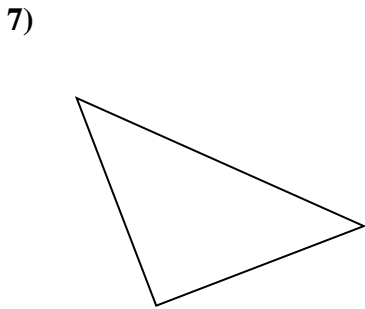
4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

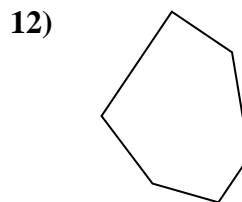
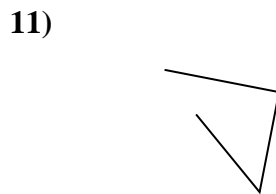
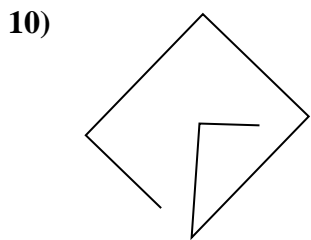


9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

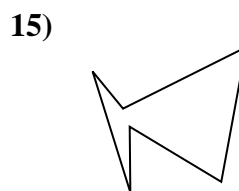
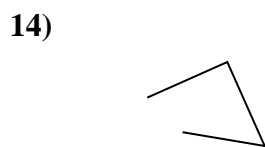
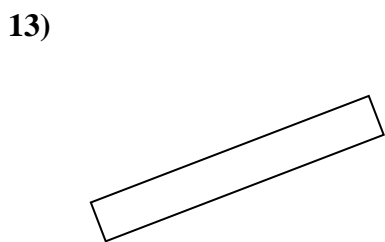
12. \_\_\_\_\_



13. \_\_\_\_\_

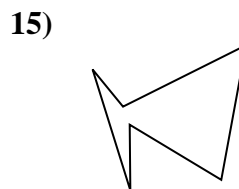
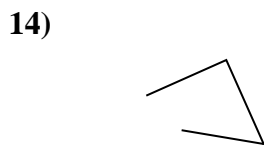
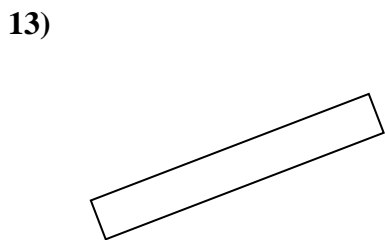
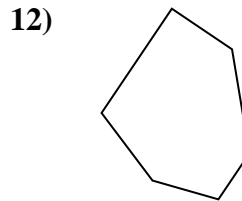
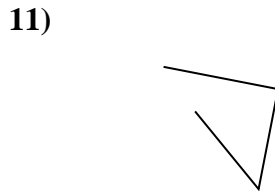
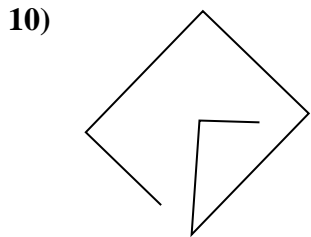
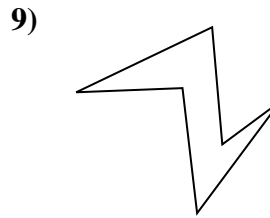
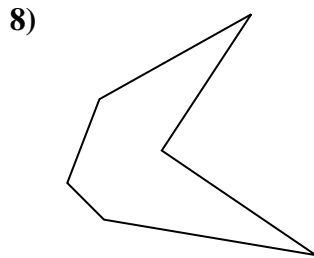
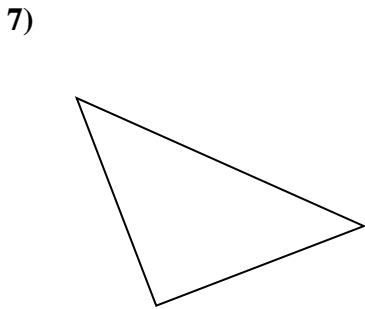
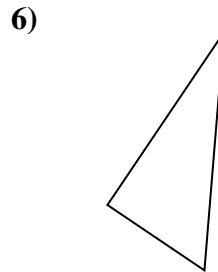
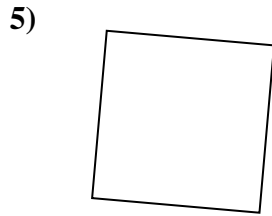
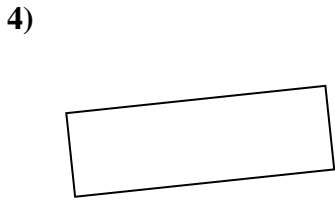
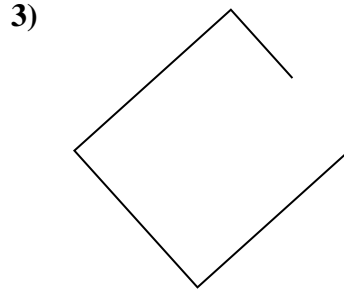
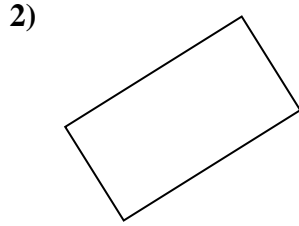
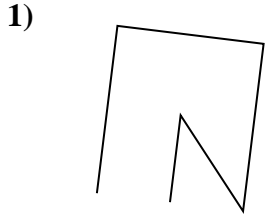
14. \_\_\_\_\_

15. \_\_\_\_\_





Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.



**Respuestas**

1. Otra

2. rectangle

3. Otra

4. rectangle

5. square

6. triangle

7. triangle

8. hexágono

9. hexágono

10. Otra

11. Otra

12. hexágono

13. rectangle

14. Otra

15. hexágono

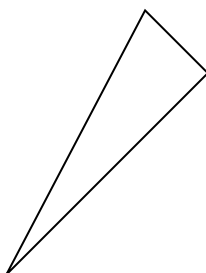


Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

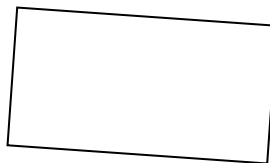
1)



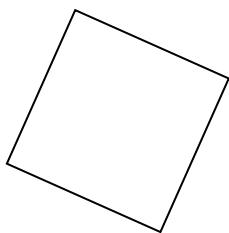
2)



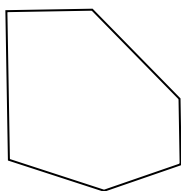
3)



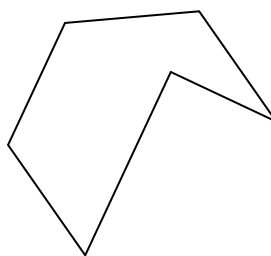
4)



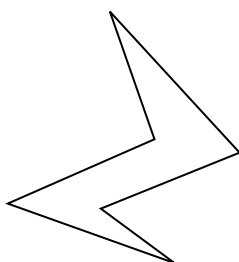
5)



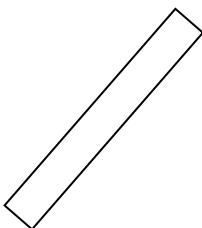
6)



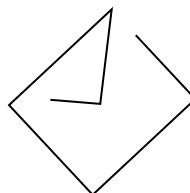
7)



8)



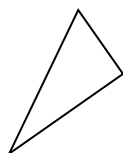
9)



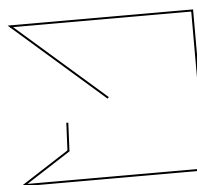
10)



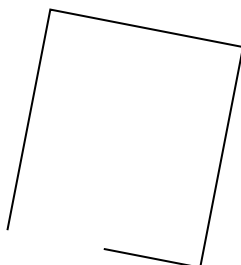
11)



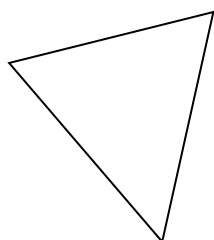
12)



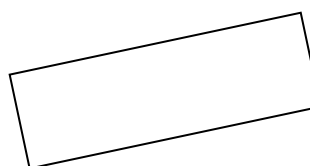
13)



14)



15)



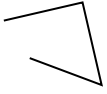
**Respuestas**

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

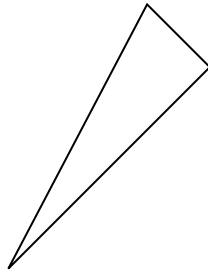


Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

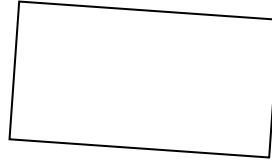
1)



2)



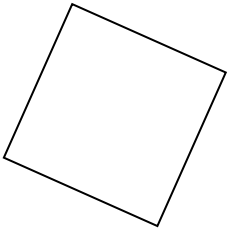
3)



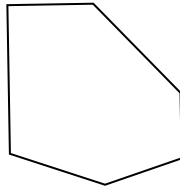
1.

**Otra**

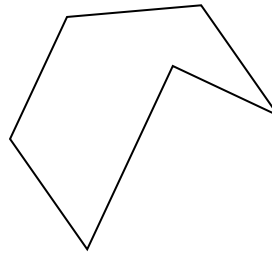
4)



5)



6)



2.

**triangle**

3.

**rectangle**

4.

**square**

5.

**hexágono**

6.

**hexágono**

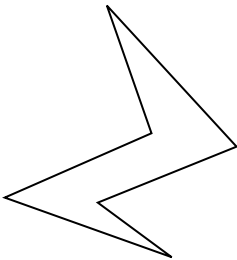
7.

**hexágono**

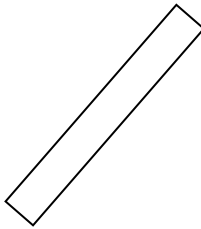
8.

**rectangle**

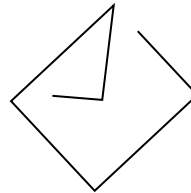
7)



8)



9)



9.

**Otra**

10.

**triangle**

11.

**triangle**

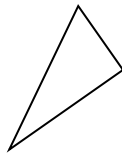
12.

**Otra**

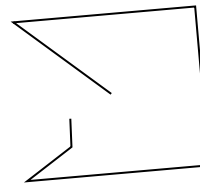
10)



11)



12)



13.

**Otra**

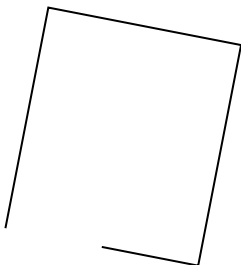
14.

**triangle**

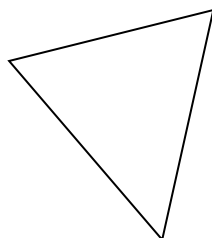
15.

**rectangle**

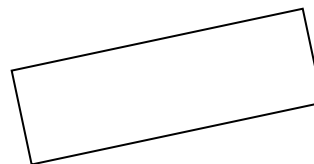
13)



14)

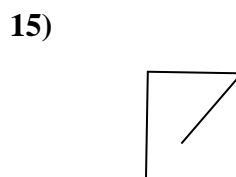
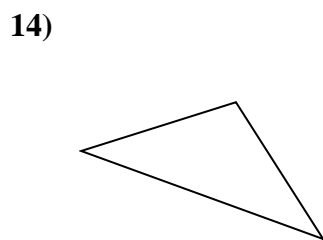
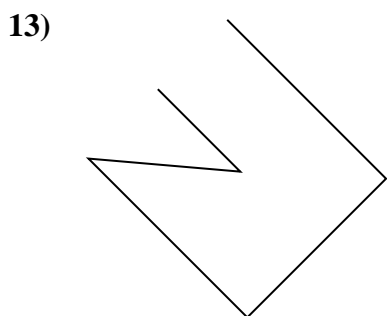
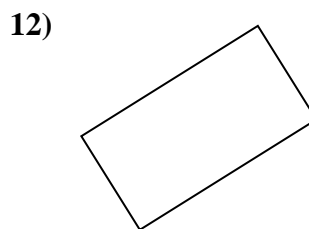
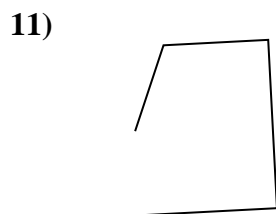
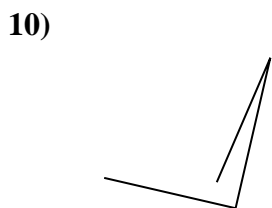
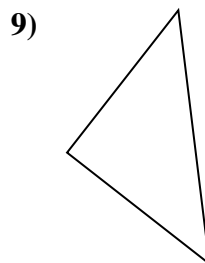
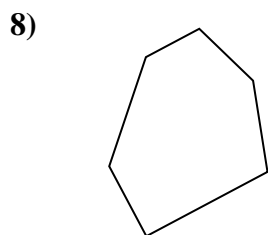
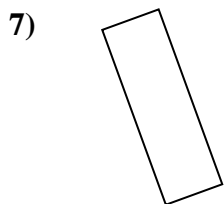
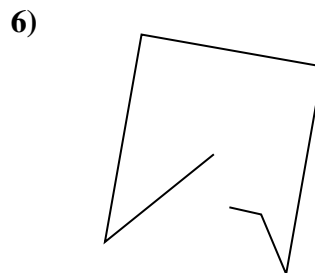
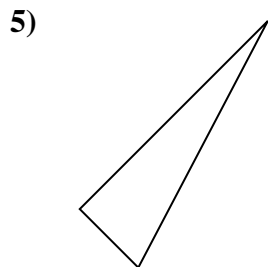
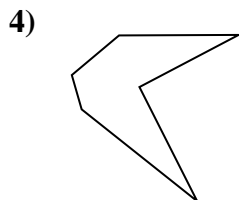
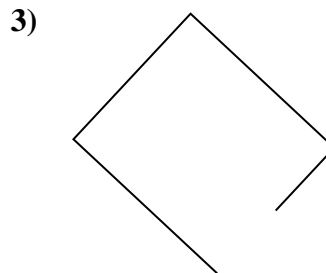
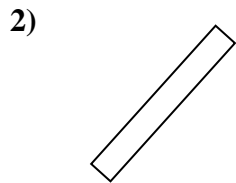
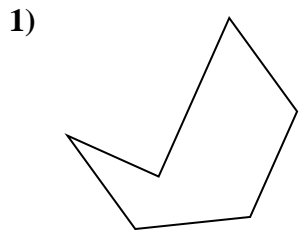


15)





Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

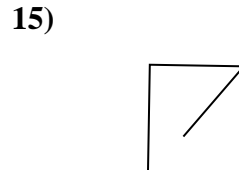
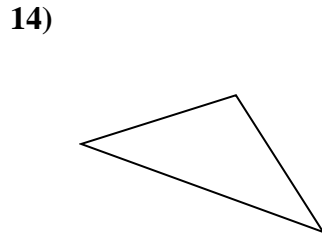
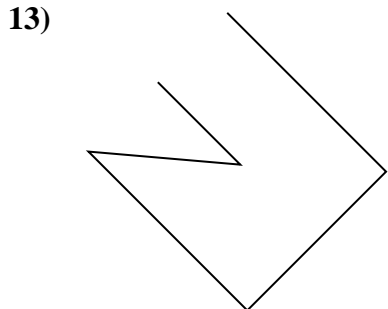
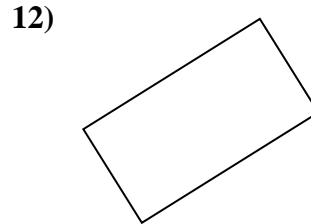
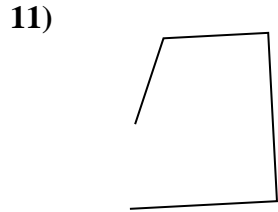
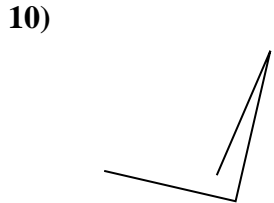
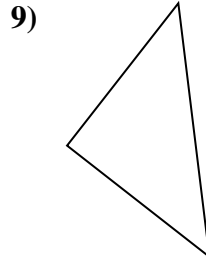
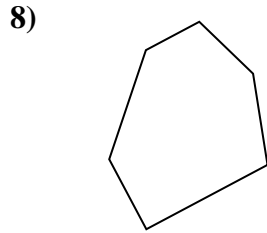
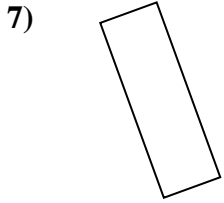
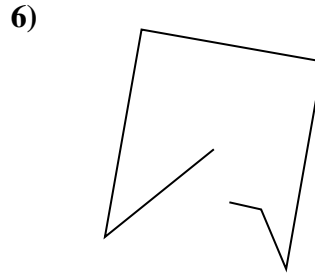
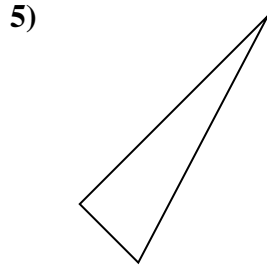
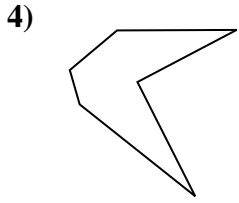
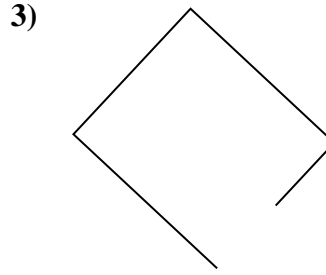
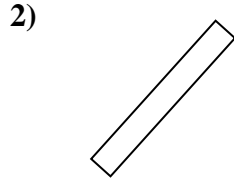
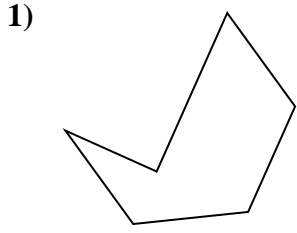


**Respuestas**

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



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.



**Respuestas**

1. hexágono

2. rectangle

3. Otra

4. hexágono

5. triangle

6. Otra

7. rectangle

8. hexágono

9. triangle

10. Otra

11. Otra

12. rectangle

13. Otra

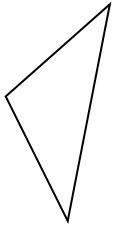
14. triangle

15. Otra

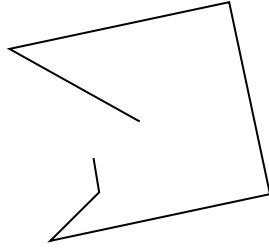


Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

1)



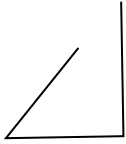
2)



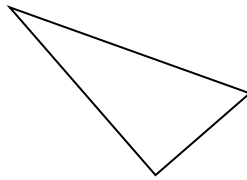
3)



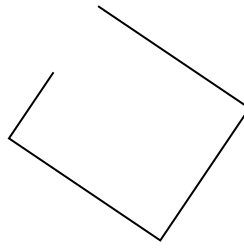
4)



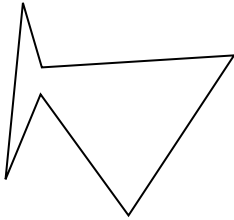
5)



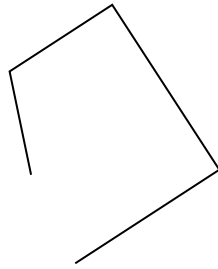
6)



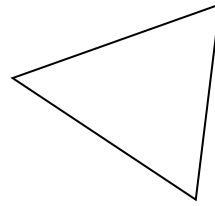
7)



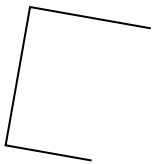
8)



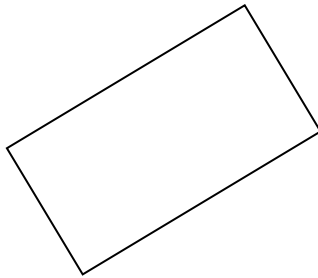
9)



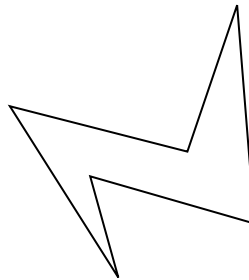
10)



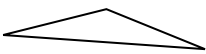
11)



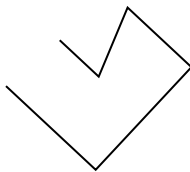
12)



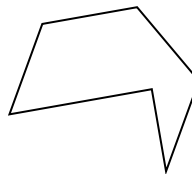
13)



14)



15)



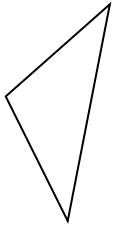
**Respuestas**

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

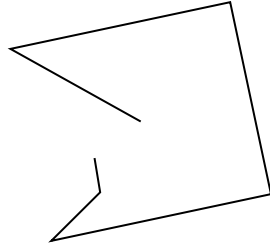


Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

1)



2)



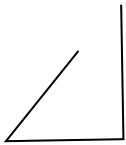
3)



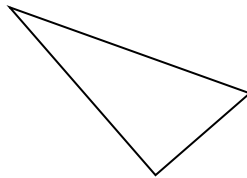
1.

**triangle**

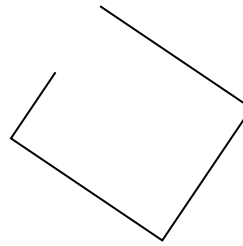
4)



5)



6)



2.

**Otra**

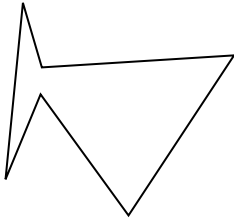
3.

**Otra**

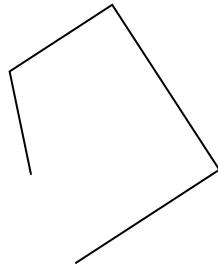
4.

**Otra**

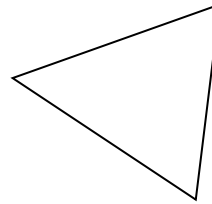
7)



8)



9)



5.

**triangle**

6.

**Otra**

7.

**hexágono**

8.

**Otra**

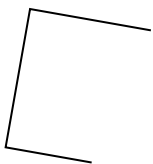
9.

**triangle**

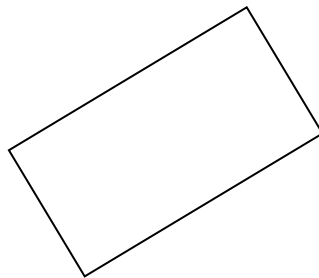
10.

**Otra**

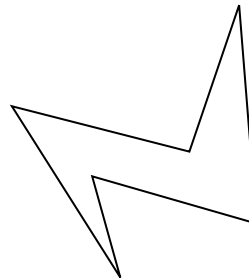
10)



11)



12)



11.

**rectangle**

12.

**hexágono**

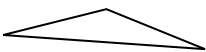
13.

**triangle**

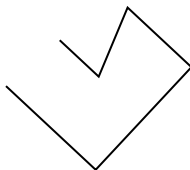
14.

**Otra**

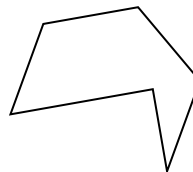
13)



14)



15)



15.

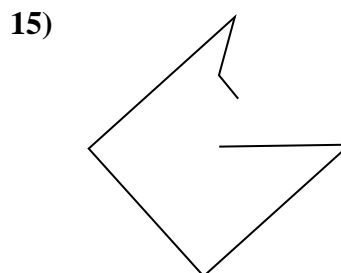
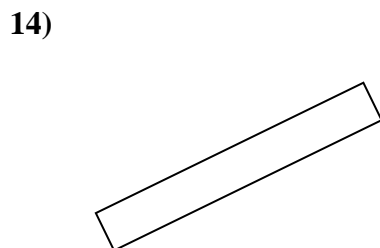
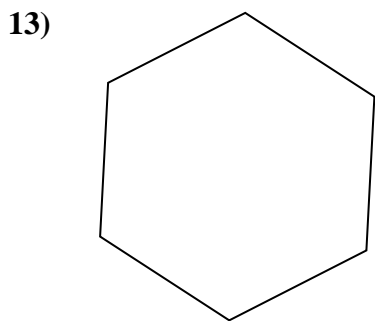
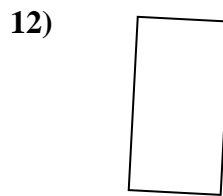
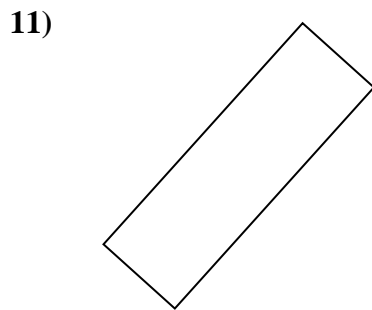
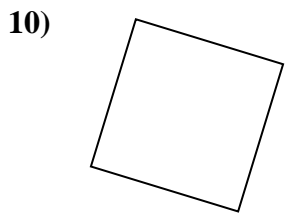
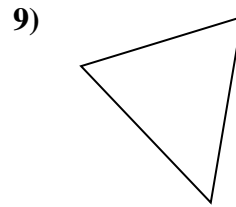
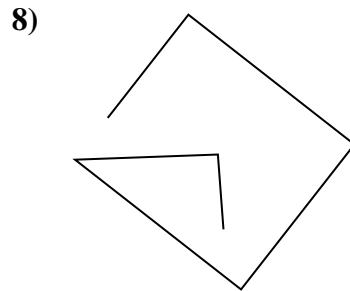
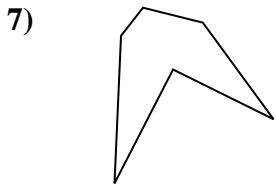
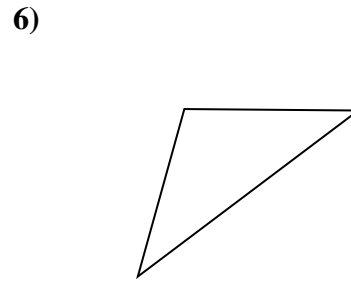
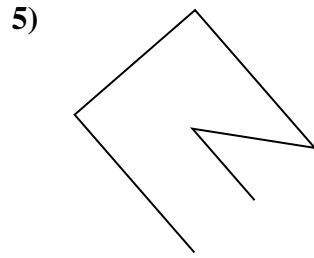
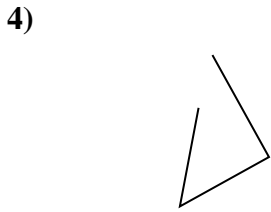
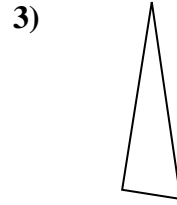
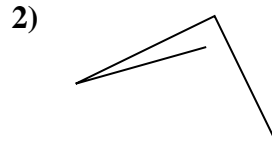
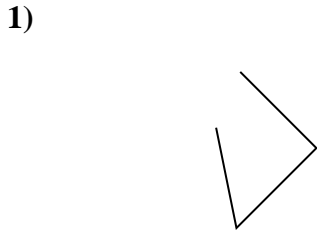
**hexágono**





Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

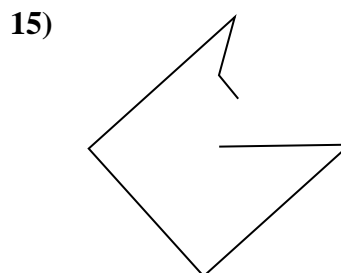
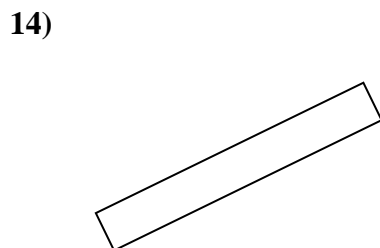
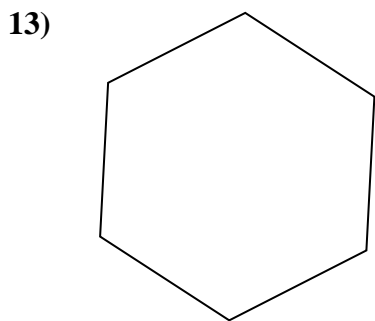
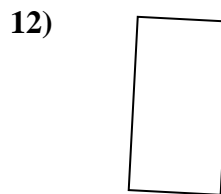
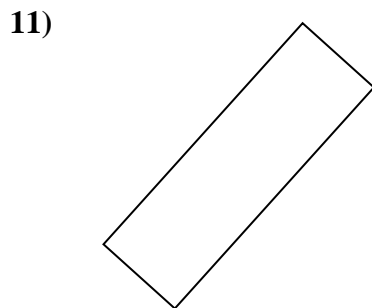
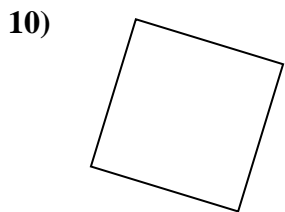
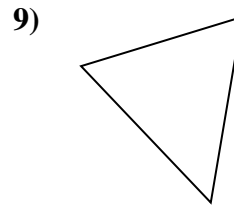
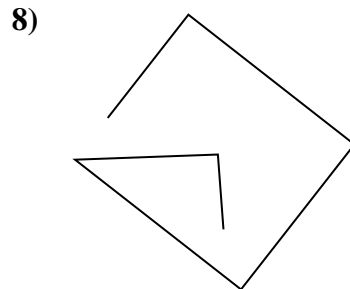
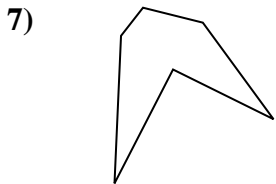
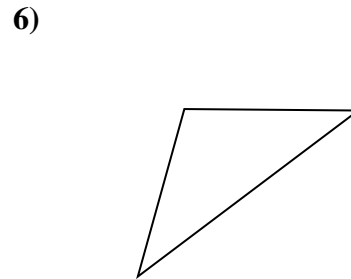
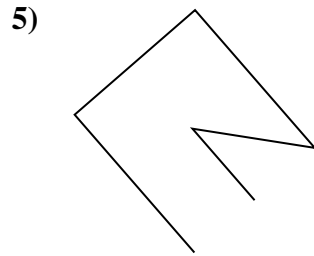
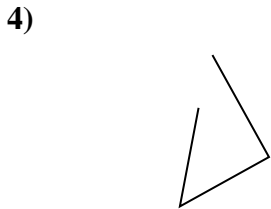
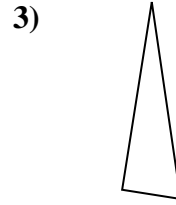
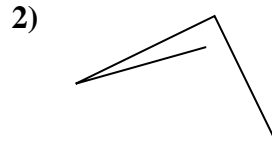
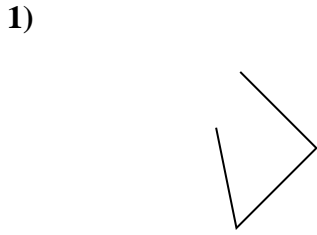
**Respuestas**



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



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.



Respuestas

1. Otra

2. Otra

3. triangle

4. Otra

5. Otra

6. triangle

7. hexágono

8. Otra

9. triangle

10. square

11. rectangle

12. rectangle

13. hexágono

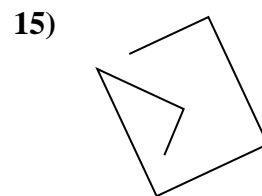
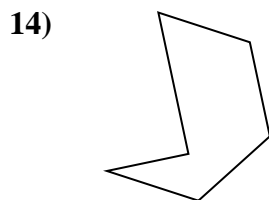
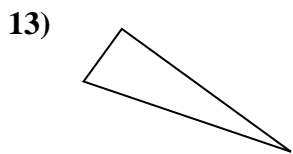
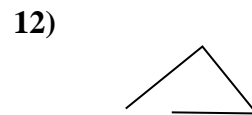
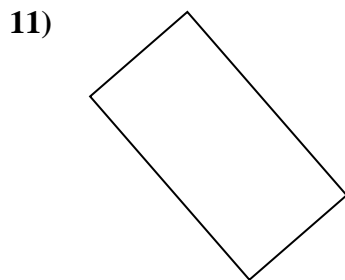
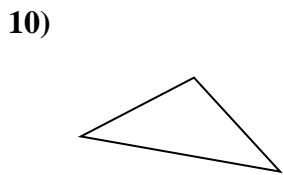
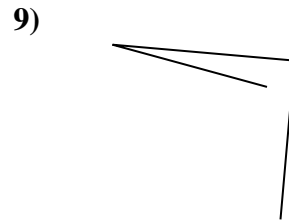
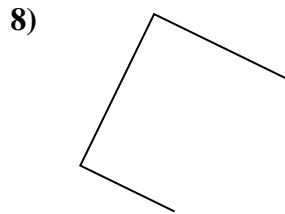
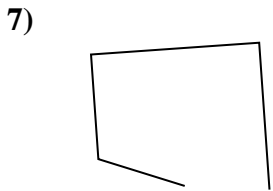
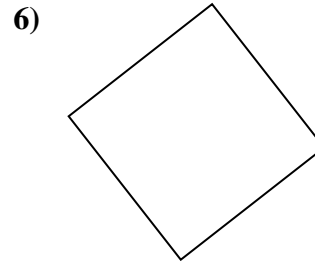
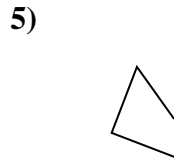
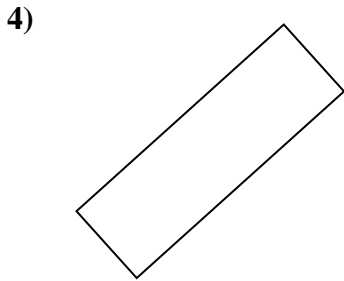
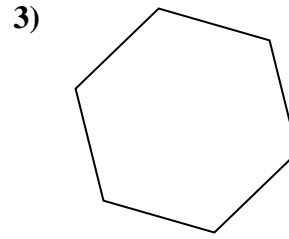
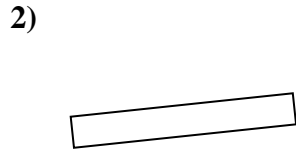
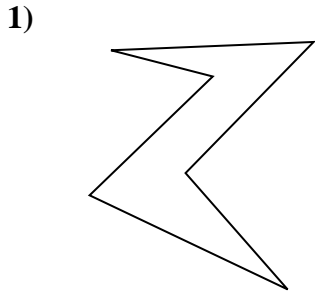
14. rectangle

15. Otra



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

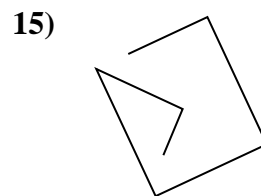
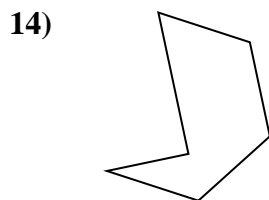
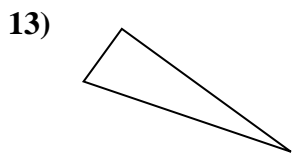
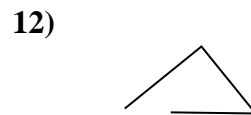
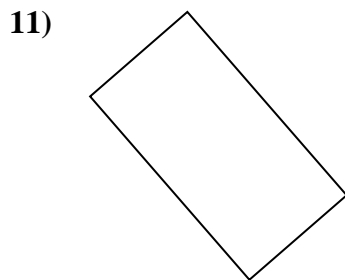
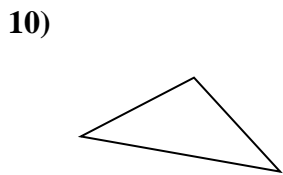
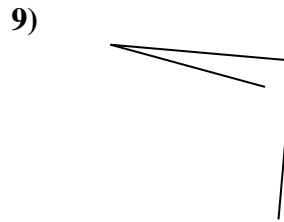
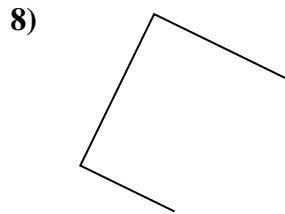
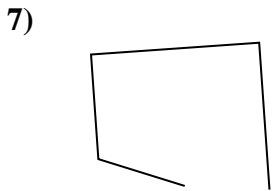
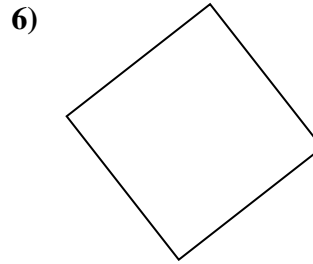
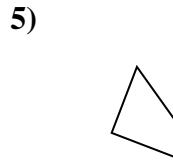
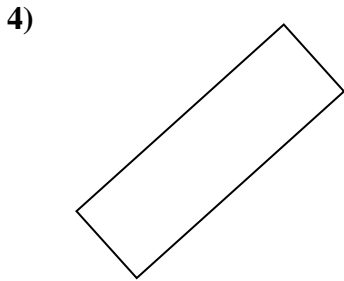
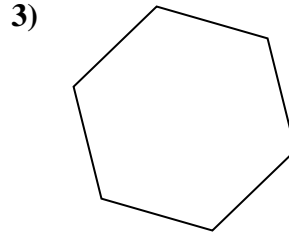
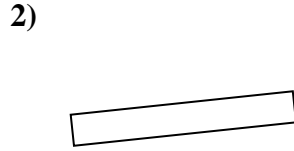
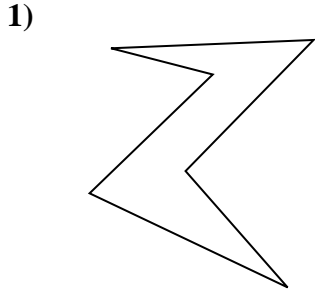
**Respuestas**



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



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.



Respuestas

1. hexágono

2. rectangle

3. hexágono

4. rectangle

5. Otra

6. square

7. Otra

8. Otra

9. Otra

10. triangle

11. rectangle

12. Otra

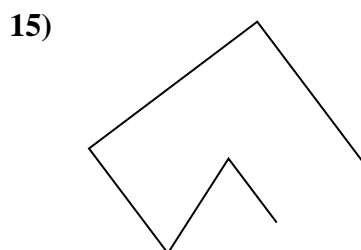
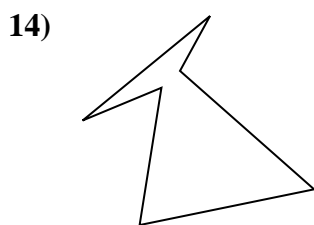
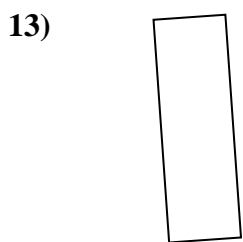
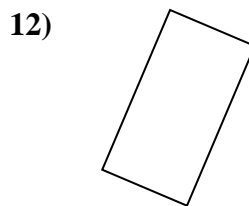
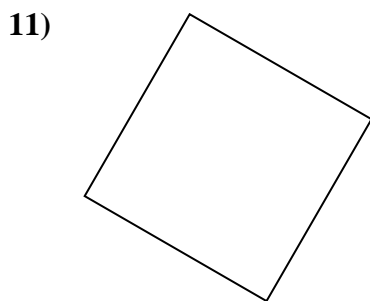
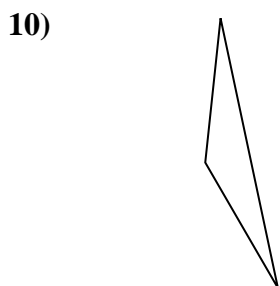
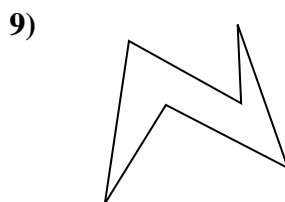
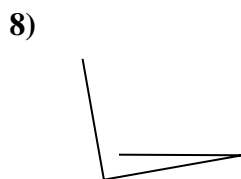
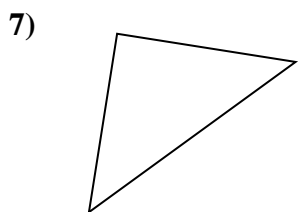
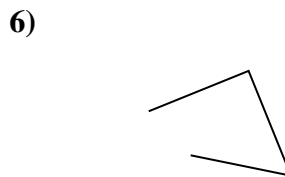
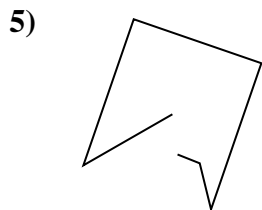
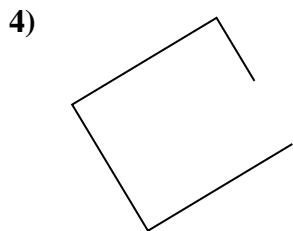
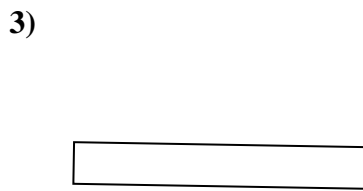
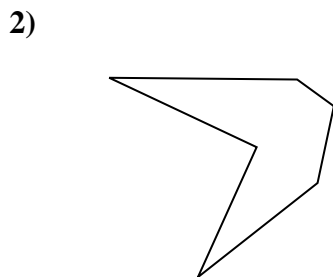
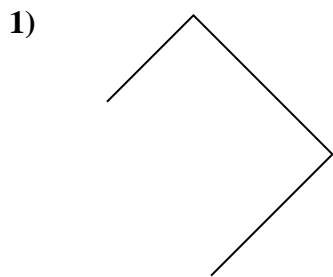
13. triangle

14. hexágono

15. Otra



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

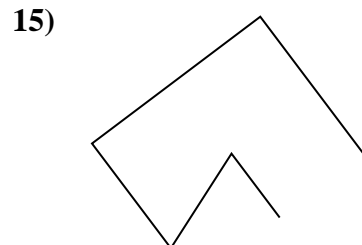
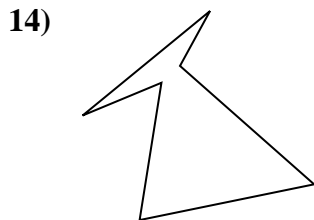
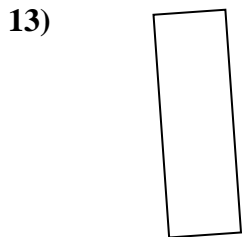
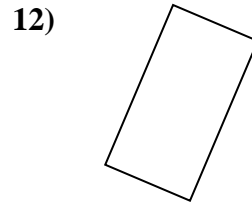
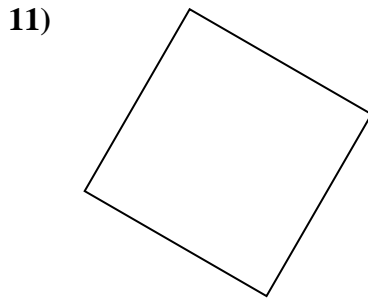
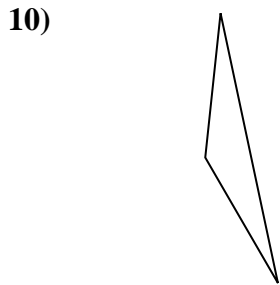
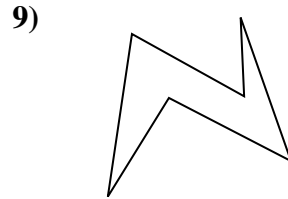
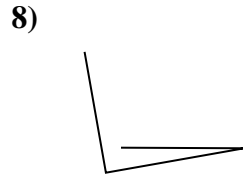
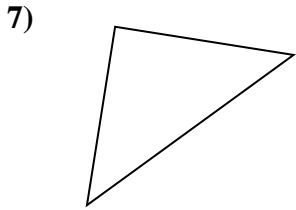
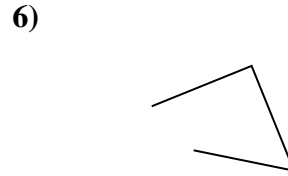
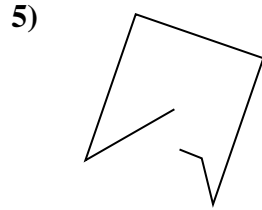
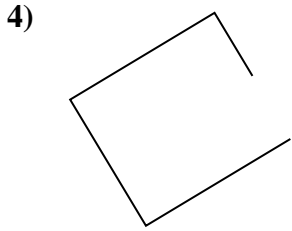
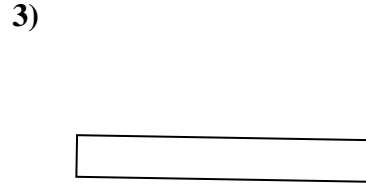
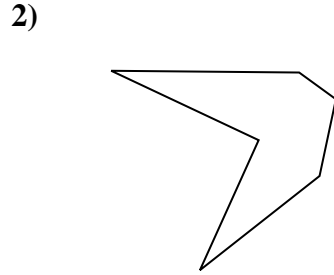
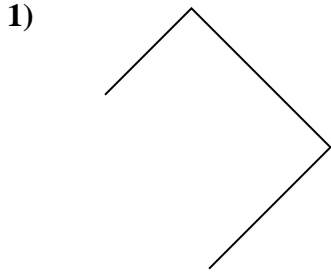


**Respuestas**

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



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.



Respuestas

1. Otra

2. hexágono

3. rectangle

4. Otra

5. Otra

6. Otra

7. triangle

8. Otra

9. hexágono

10. triangle

11. square

12. rectangle

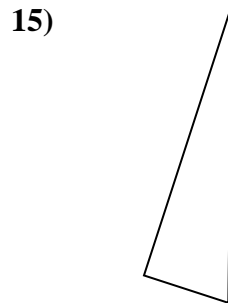
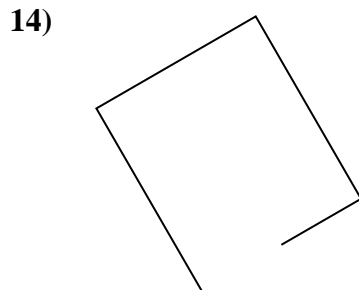
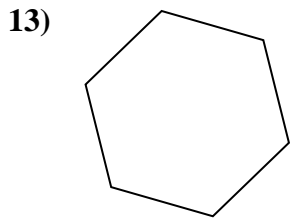
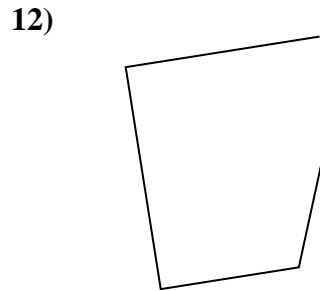
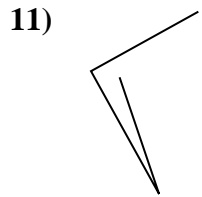
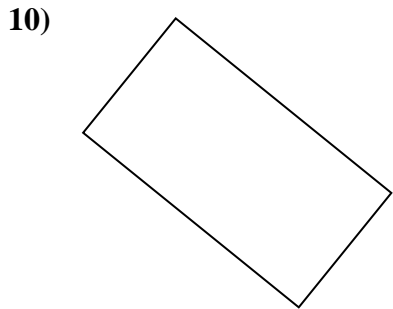
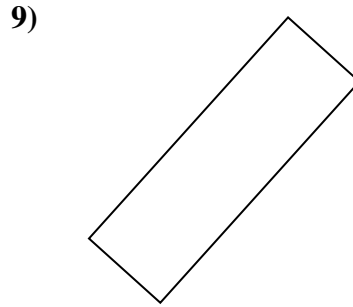
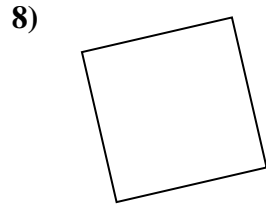
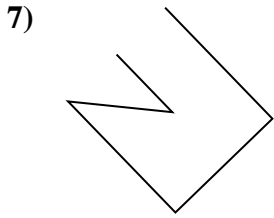
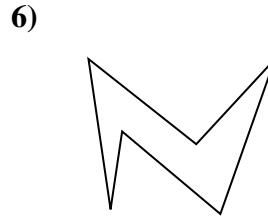
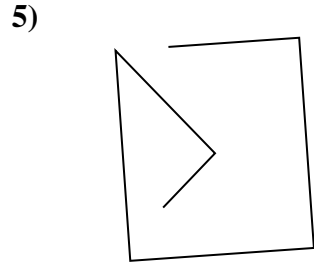
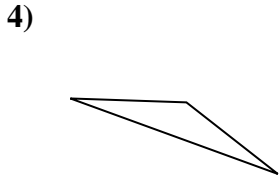
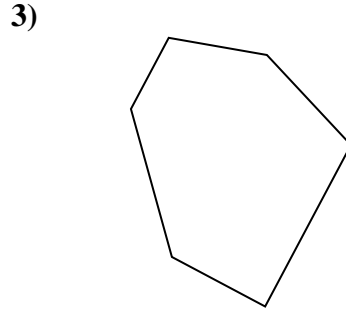
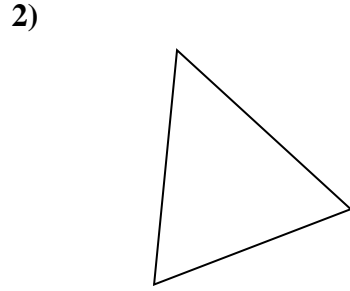
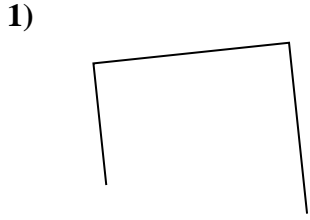
13. rectangle

14. hexágono

15. Otra



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

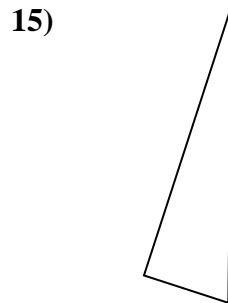
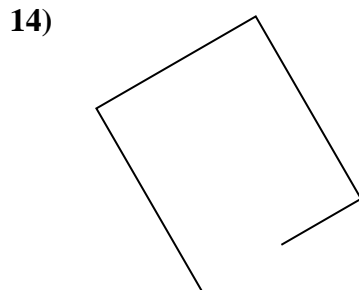
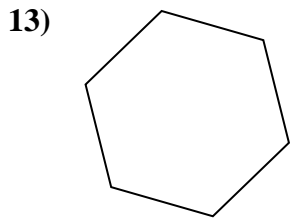
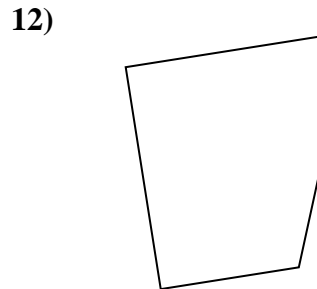
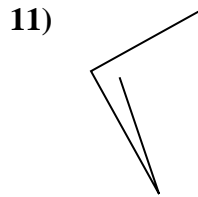
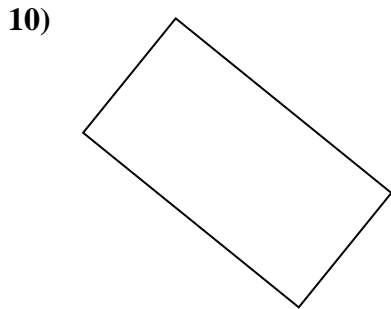
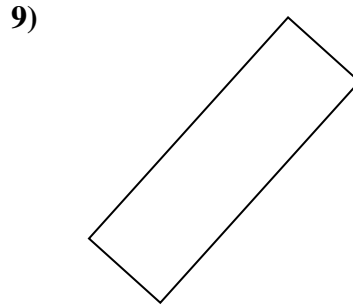
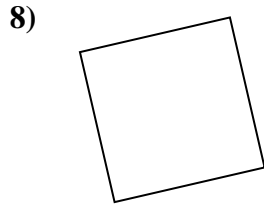
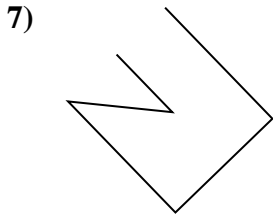
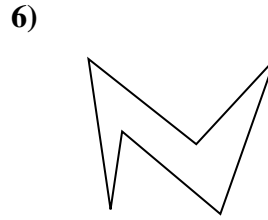
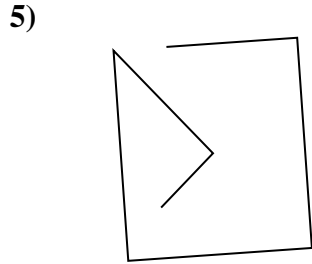
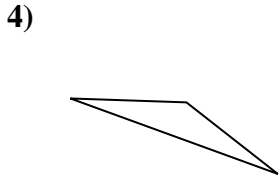
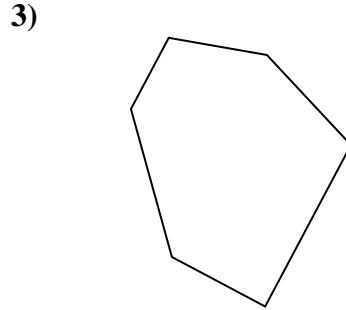
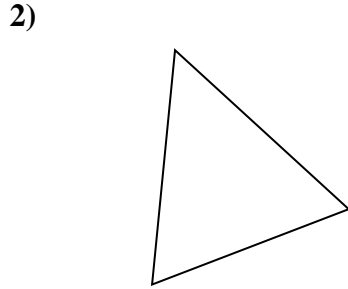
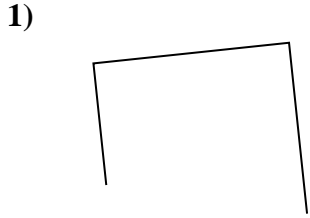


**Respuestas**

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



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.



**Respuestas**

1. Otra

2. triangle

3. hexágono

4. triangle

5. Otra

6. hexágono

7. Otra

8. square

9. rectangle

10. rectangle

11. Otra

12. Otra

13. hexágono

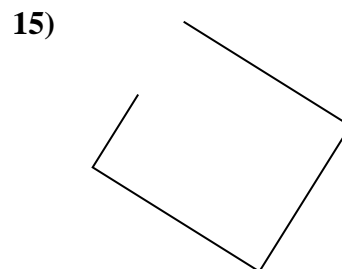
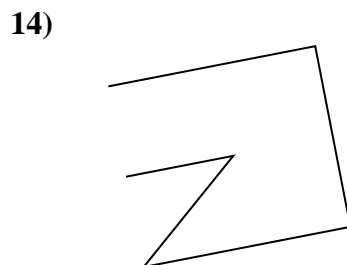
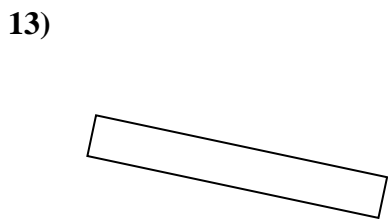
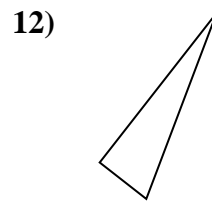
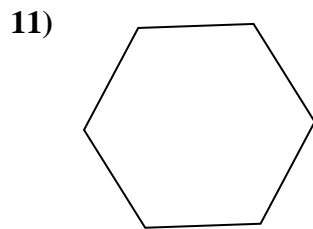
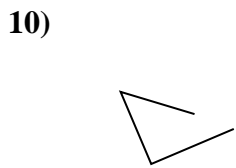
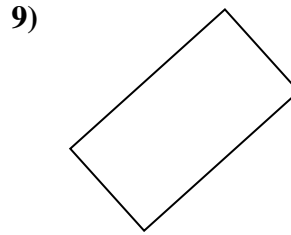
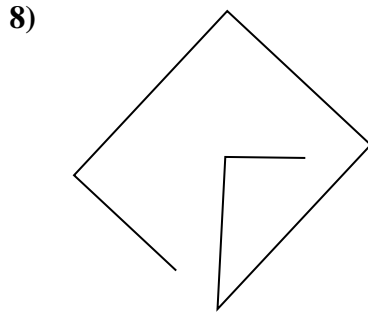
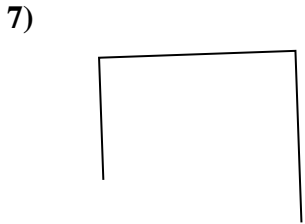
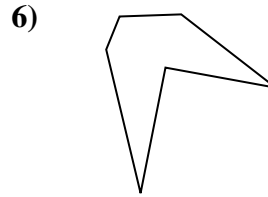
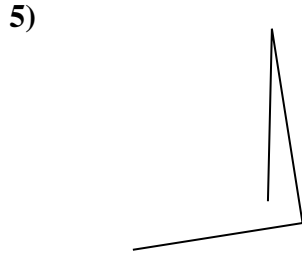
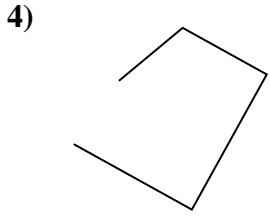
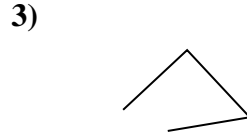
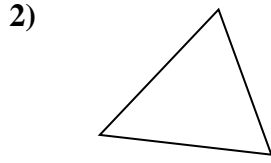
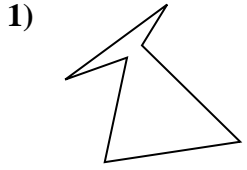
14. Otra

15. triangle





Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

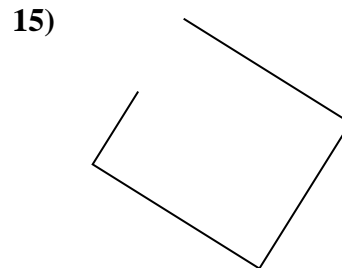
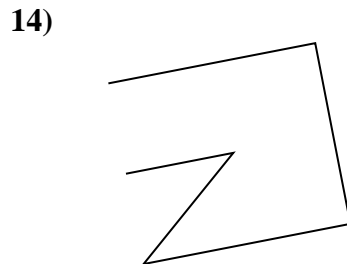
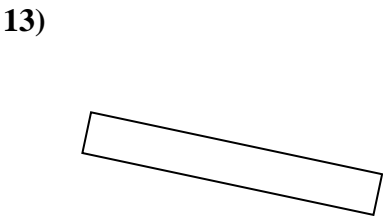
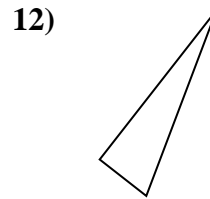
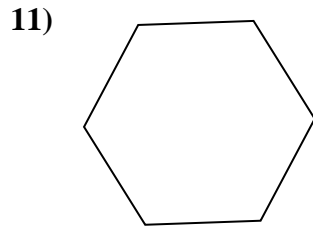
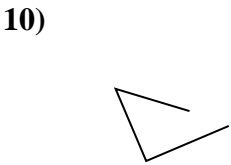
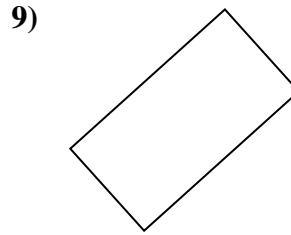
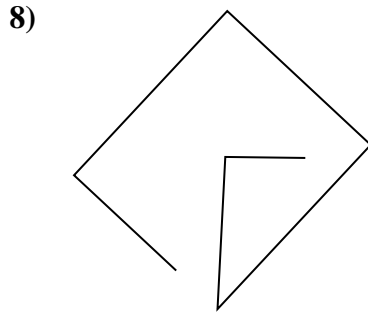
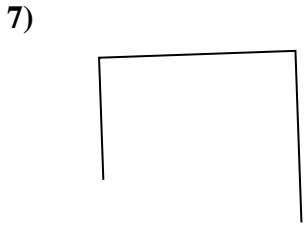
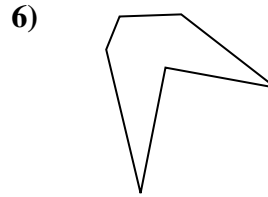
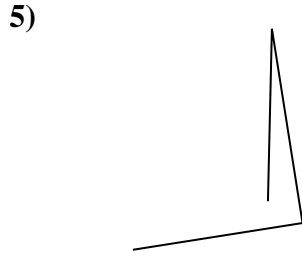
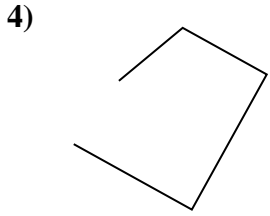
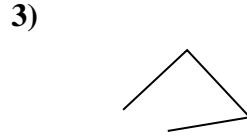
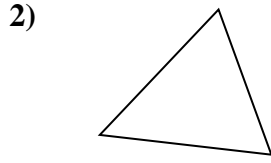
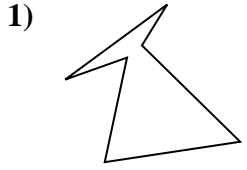


**Respuestas**

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



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.



**Respuestas**

1. hexágono

2. triangle

3. Otra

4. Otra

5. Otra

6. hexágono

7. Otra

8. Otra

9. rectangle

10. Otra

11. hexágono

12. triangle

13. rectangle

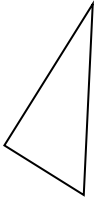
14. Otra

15. Otra



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

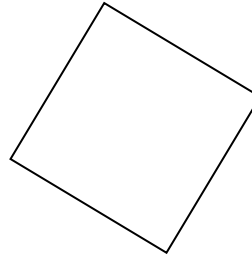
1)



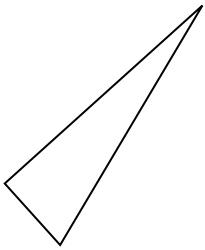
2)



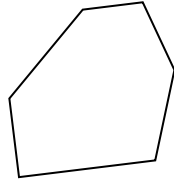
3)



4)



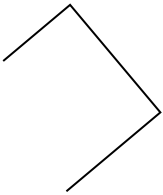
5)



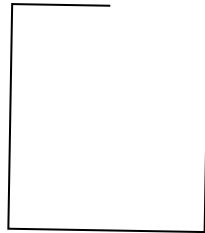
6)



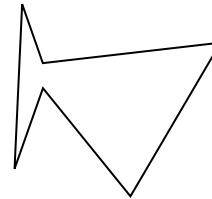
7)



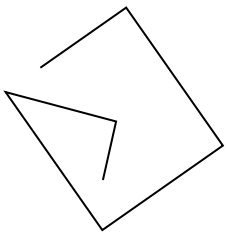
8)



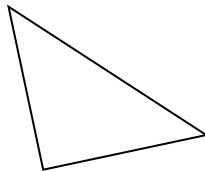
9)



10)



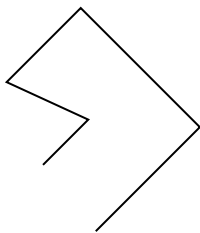
11)



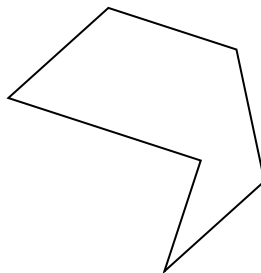
12)



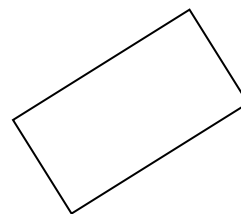
13)



14)



15)



**Respuestas**

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

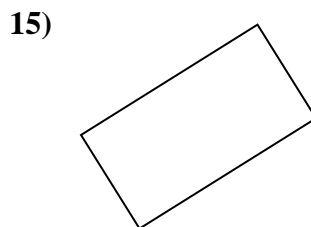
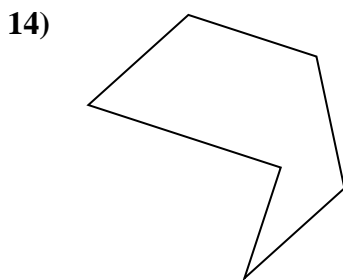
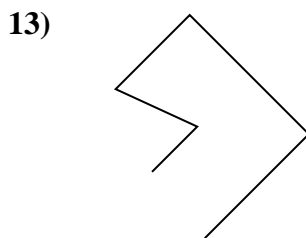
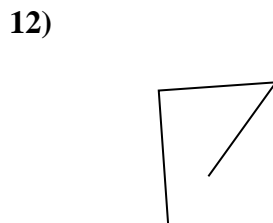
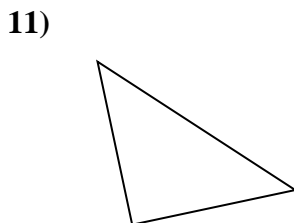
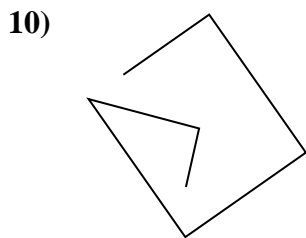
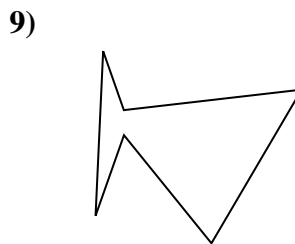
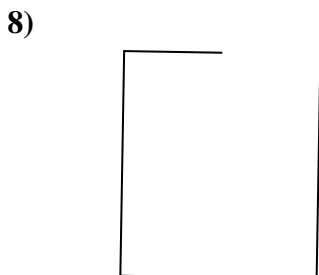
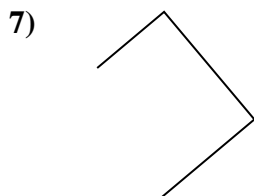
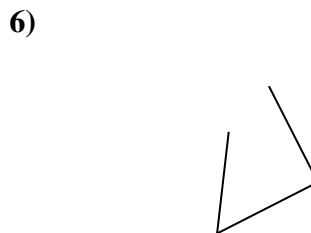
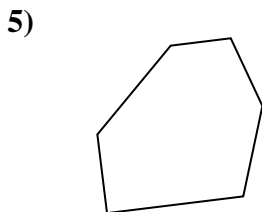
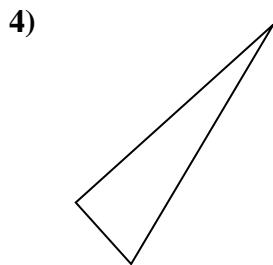
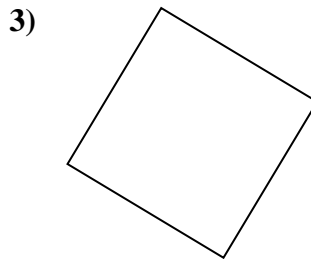
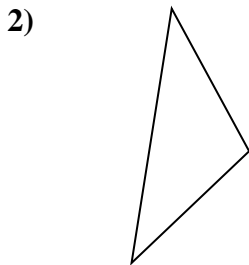
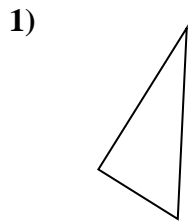
13. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_



Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.



Respuestas

1. triangle

2. triangle

3. square

4. triangle

5. hexágono

6. Otra

7. Otra

8. Otra

9. hexágono

10. Otra

11. triangle

12. Otra

13. Otra

14. hexágono

15. rectangle