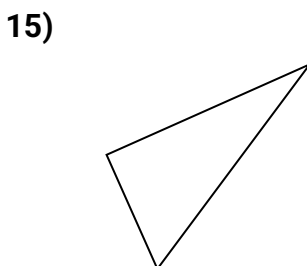
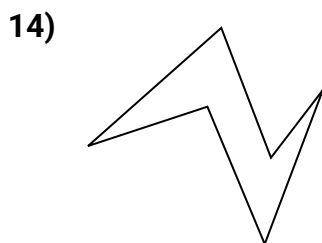
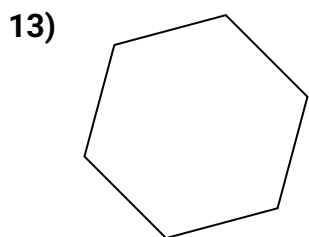
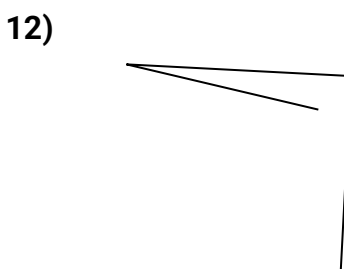
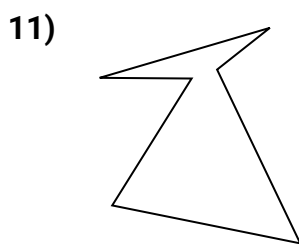
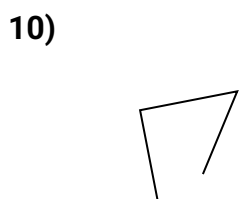
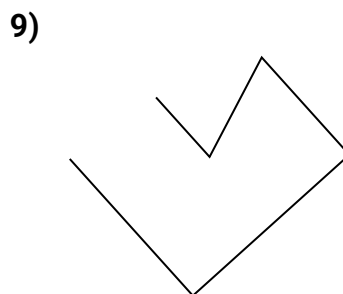
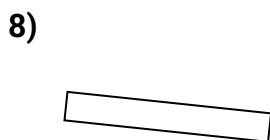
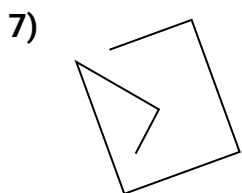
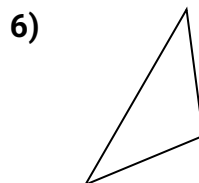
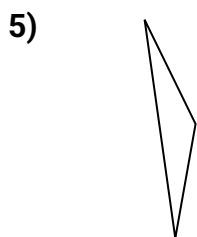
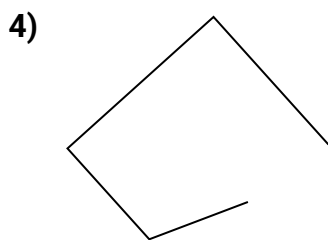
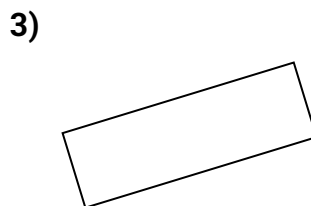
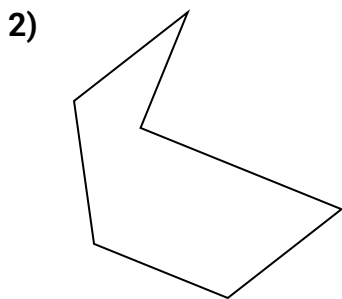
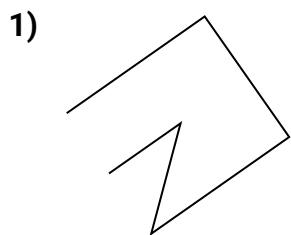




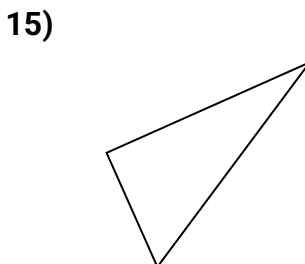
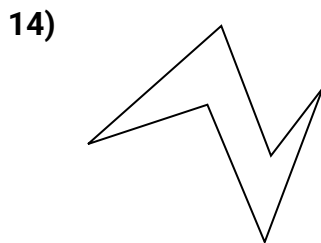
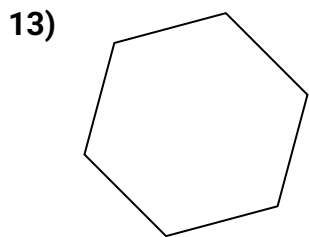
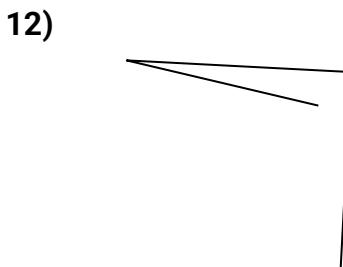
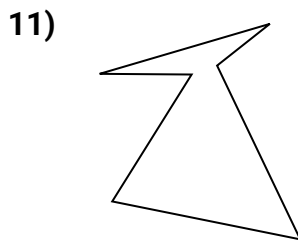
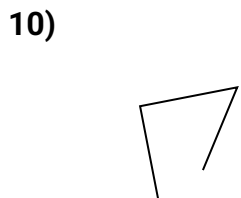
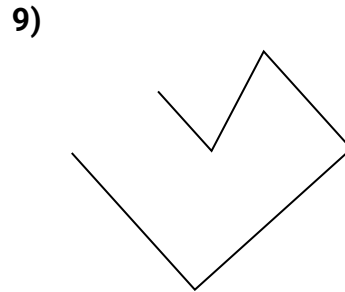
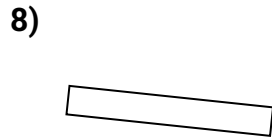
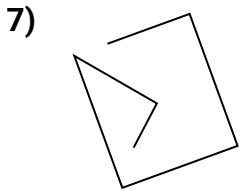
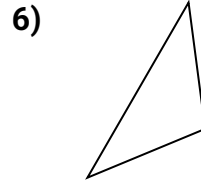
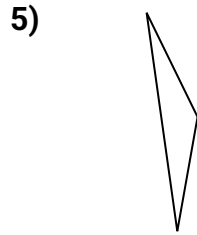
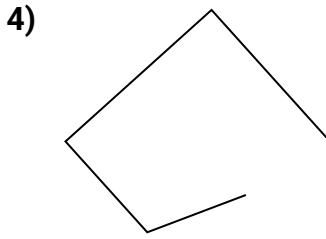
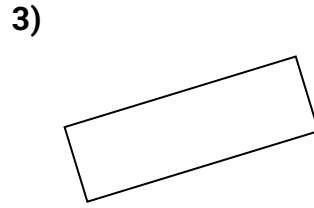
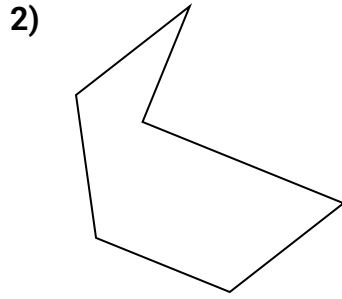
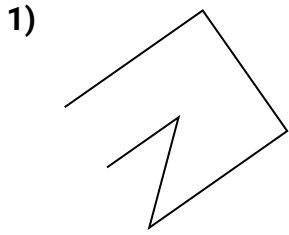
Determinar si la forma mostrada es un 'Triángulo', 'Cuadrado', 'Rectángulo', 'Hexágono' u 'Otro'.

**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. **triangle**
6. **triangle**
7. **Otra**
8. **rectangle**
9. **Otra**
10. **Otra**
11. **hexágono**
12. **Otra**
13. **hexágono**
14. **hexágono**
15. **triangle**