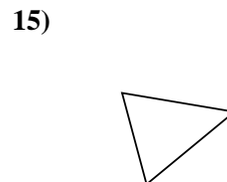
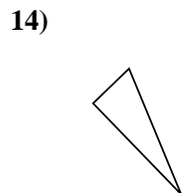
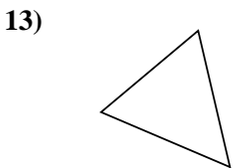
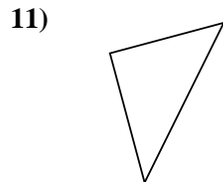
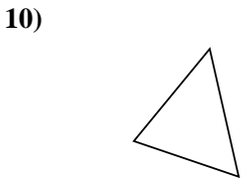
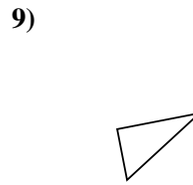
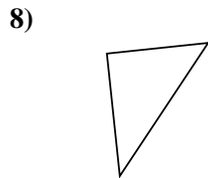
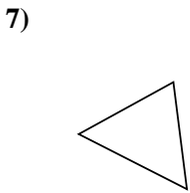
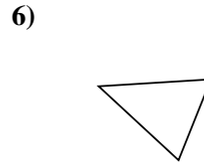
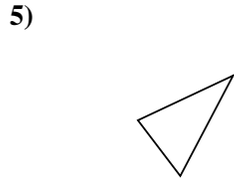
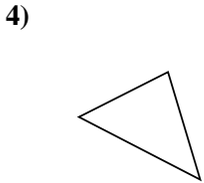
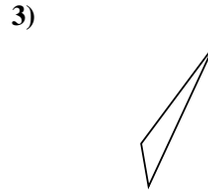
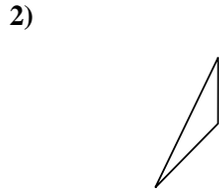
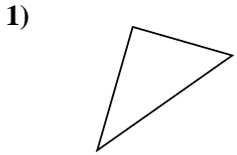




Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).



**Respuestas**

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

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

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

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

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

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

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

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

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

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

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

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

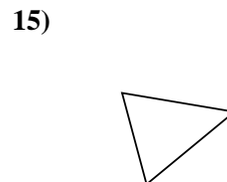
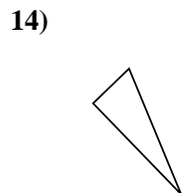
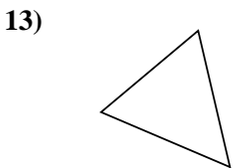
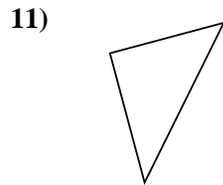
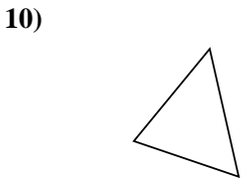
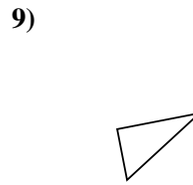
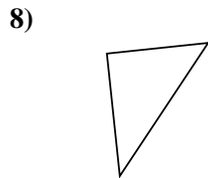
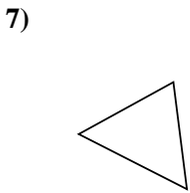
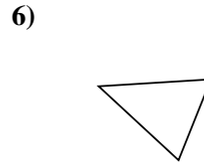
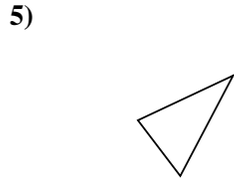
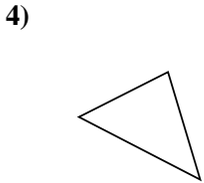
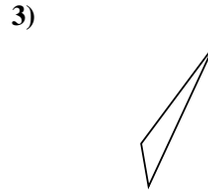
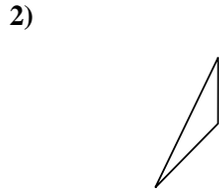
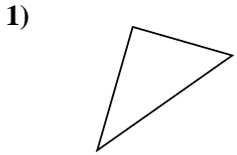
13. \_\_\_\_\_

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

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



Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).



Respuestas

1.     **si**    

2.     **no**    

3.     **no**    

4.     **no**    

5.     **no**    

6.     **no**    

7.     **no**    

8.     **si**    

9.     **si**    

10.     **no**    

11.     **si**    

12.     **no**    

13.     **no**    

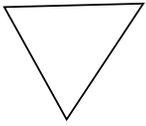
14.     **si**    

15.     **no**

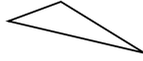


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

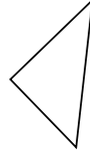
1)



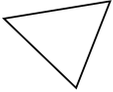
2)



3)



4)



5)



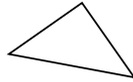
6)



7)



8)



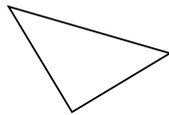
9)



10)



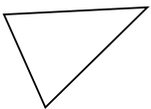
11)



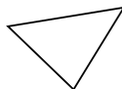
12)



13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

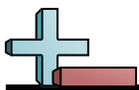
11. \_\_\_\_\_

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

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

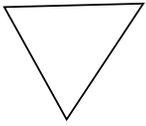
14. \_\_\_\_\_

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

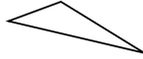


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

1)



2)



3)



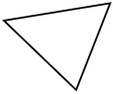
**Respuestas**

1. no

2. no

3. sí

4)



5)



6)



4. no

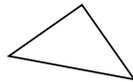
5. no

6. no

7)



8)



9)



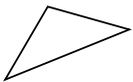
7. no

8. sí

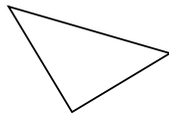
9. sí

10. no

10)



11)



12)



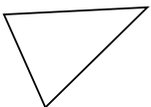
11. sí

12. sí

13. no

14. no

13)



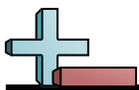
14)



15)

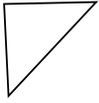


15. sí

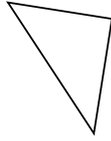


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

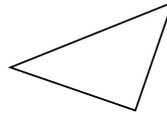
1)



2)



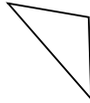
3)



4)



5)



6)



7)



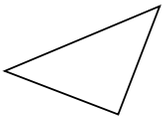
8)



9)



10)



11)



12)



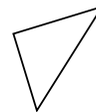
13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

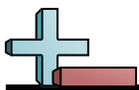
11. \_\_\_\_\_

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

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

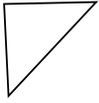
14. \_\_\_\_\_

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

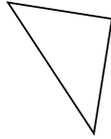


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

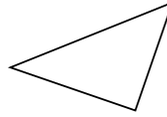
1)



2)



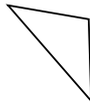
3)



4)



5)



6)



7)



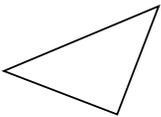
8)



9)



10)



11)



12)



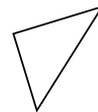
13)



14)



15)



Respuestas

1.     **si**    

2.     **si**    

3.     **si**    

4.     **no**    

5.     **no**    

6.     **si**    

7.     **no**    

8.     **no**    

9.     **si**    

10.     **si**    

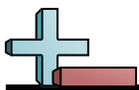
11.     **no**    

12.     **no**    

13.     **si**    

14.     **no**    

15.     **si**



Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

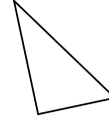
1)



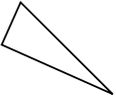
2)



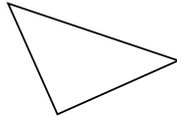
3)



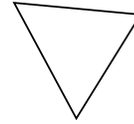
4)



5)



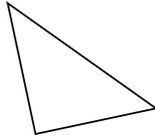
6)



7)



8)



9)



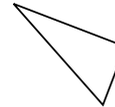
10)



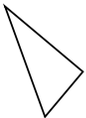
11)



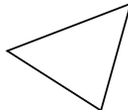
12)



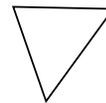
13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

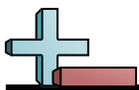
11. \_\_\_\_\_

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

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

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

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



Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

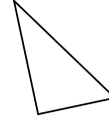
1)



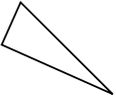
2)



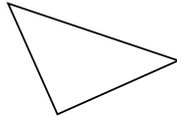
3)



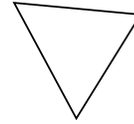
4)



5)



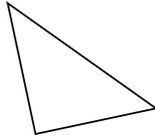
6)



7)



8)



9)



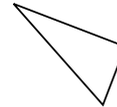
10)



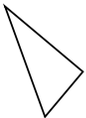
11)



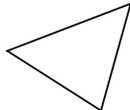
12)



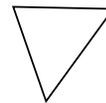
13)



14)



15)



Respuestas

1. no

2. si

3. si

4. si

5. si

6. no

7. no

8. si

9. no

10. no

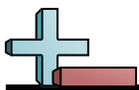
11. no

12. si

13. si

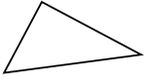
14. no

15. no

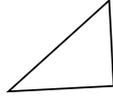


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

1)



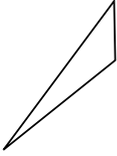
2)



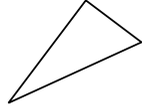
3)



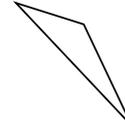
4)



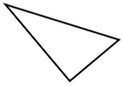
5)



6)



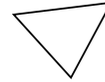
7)



8)



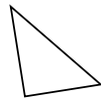
9)



10)



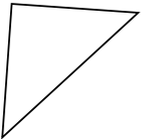
11)



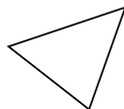
12)



13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

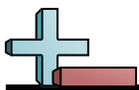
11. \_\_\_\_\_

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

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

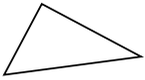
14. \_\_\_\_\_

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

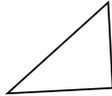


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

1)



2)



3)



**Respuestas**

1.       **si**      

2.       **si**      

3.       **no**      

4.       **no**      

5.       **si**      

6.       **no**      

7.       **si**      

8.       **no**      

9.       **no**      

10.       **no**      

11.       **si**      

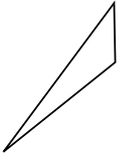
12.       **no**      

13.       **si**      

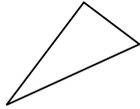
14.       **no**      

15.       **si**      

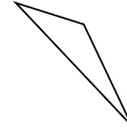
4)



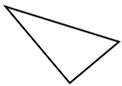
5)



6)



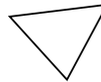
7)



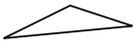
8)



9)



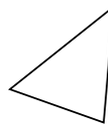
10)



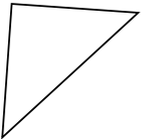
11)



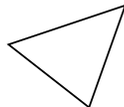
12)



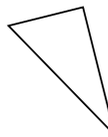
13)

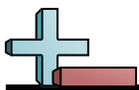


14)



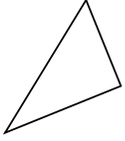
15)



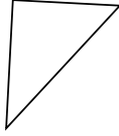


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

1)



2)



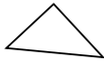
3)



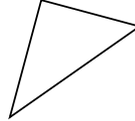
4)



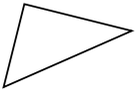
5)



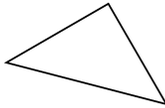
6)



7)



8)



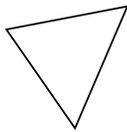
9)



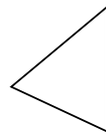
10)



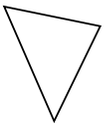
11)



12)



13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

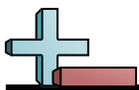
11. \_\_\_\_\_

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

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

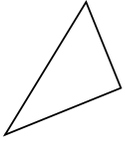
14. \_\_\_\_\_

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

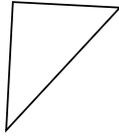


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

1)



2)



3)



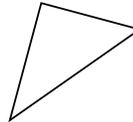
4)



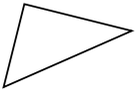
5)



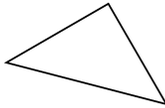
6)



7)



8)



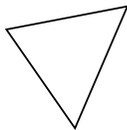
9)



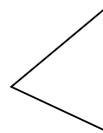
10)



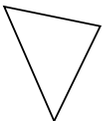
11)



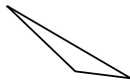
12)



13)



14)



15)



**Respuestas**

1.     **si**    

2.     **si**    

3.     **no**    

4.     **si**    

5.     **si**    

6.     **si**    

7.     **si**    

8.     **si**    

9.     **no**    

10.     **no**    

11.     **no**    

12.     **no**    

13.     **no**    

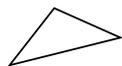
14.     **no**    

15.     **si**



Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

1)



2)



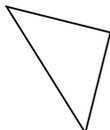
3)



4)



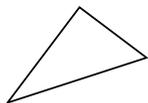
5)



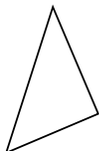
6)



7)



8)



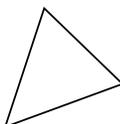
9)



10)



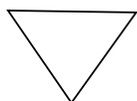
11)



12)



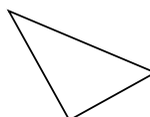
13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

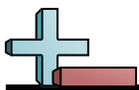
11. \_\_\_\_\_

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

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

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

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



Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

1)



2)



3)



**Respuestas**

1. no

2. no

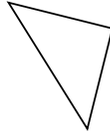
3. no

4. no

4)



5)



6)

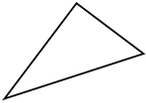


5. si

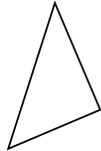
6. si

7. si

7)



8)



9)



8. si

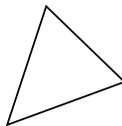
9. no

10. si

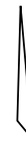
10)



11)



12)



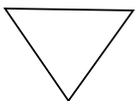
11. no

12. no

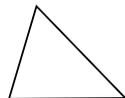
13. no

14. no

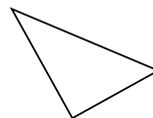
13)



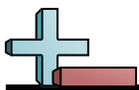
14)



15)



15. si



Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

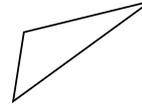
1)



2)



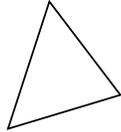
3)



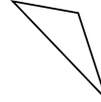
4)



5)



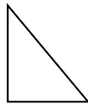
6)



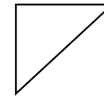
7)



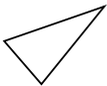
8)



9)



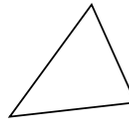
10)



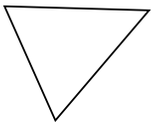
11)



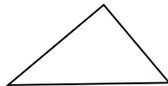
12)



13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

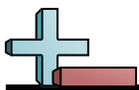
11. \_\_\_\_\_

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

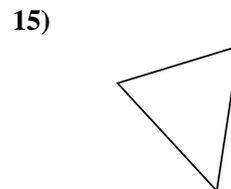
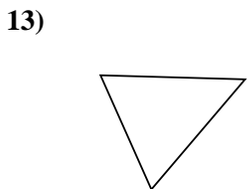
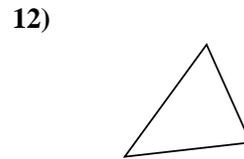
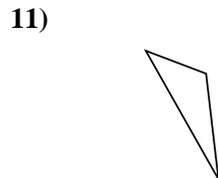
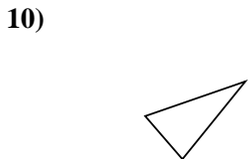
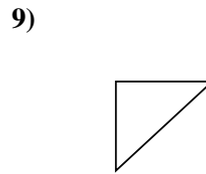
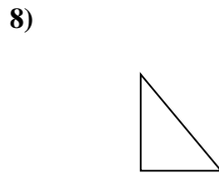
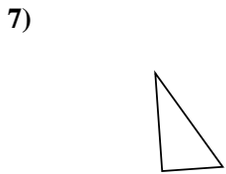
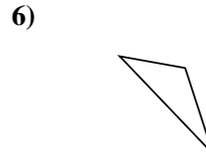
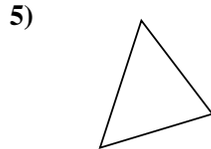
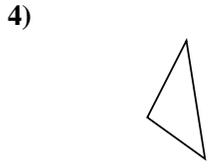
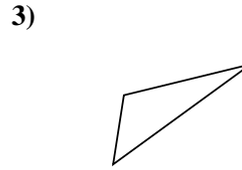
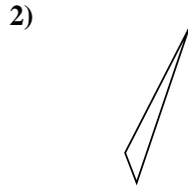
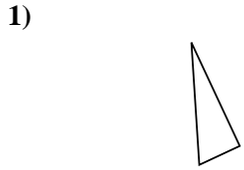
13. \_\_\_\_\_

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

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



Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).



**Respuestas**

1.     **si**    

2.     **no**    

3.     **no**    

4.     **no**    

5.     **no**    

6.     **no**    

7.     **si**    

8.     **si**    

9.     **si**    

10.     **no**    

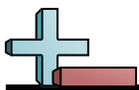
11.     **no**    

12.     **no**    

13.     **no**    

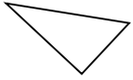
14.     **si**    

15.     **no**

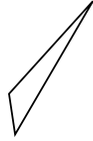


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

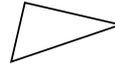
1)



2)



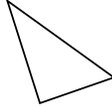
3)



4)



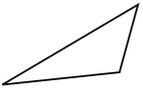
5)



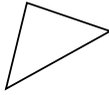
6)



7)



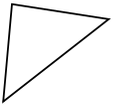
8)



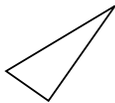
9)



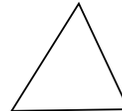
10)



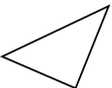
11)



12)



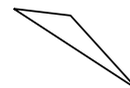
13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

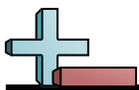
11. \_\_\_\_\_

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

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

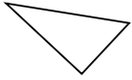
14. \_\_\_\_\_

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



Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

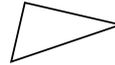
1)



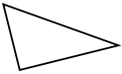
2)



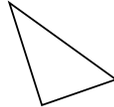
3)



4)



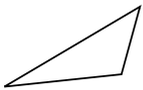
5)



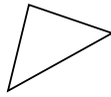
6)



7)



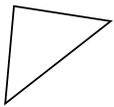
8)



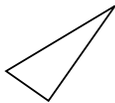
9)



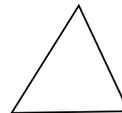
10)



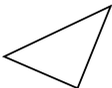
11)



12)



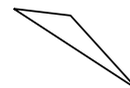
13)



14)



15)



**Respuestas**

1.     **si**    

2.     **no**    

3.     **si**    

4.     **si**    

5.     **si**    

6.     **no**    

7.     **no**    

8.     **no**    

9.     **si**    

10.     **no**    

11.     **si**    

12.     **no**    

13.     **si**    

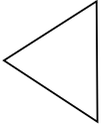
14.     **si**    

15.     **no**

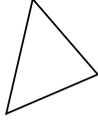


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

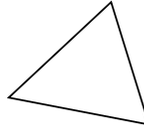
1)



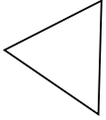
2)



3)



4)



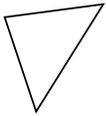
5)



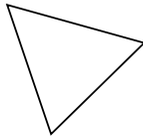
6)



7)



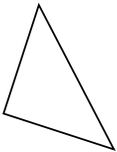
8)



9)



10)



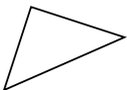
11)



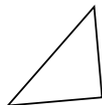
12)



13)



14)



15)



**Respuestas**

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

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

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

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

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

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

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

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

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

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

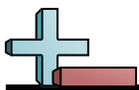
11. \_\_\_\_\_

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

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

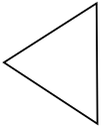
14. \_\_\_\_\_

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

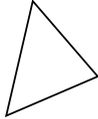


Determinar si el triángulo mostrado es un triángulo recto (sí) o no (no).

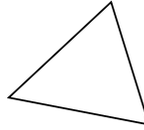
1)



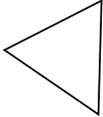
2)



3)



4)



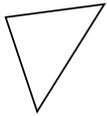
5)



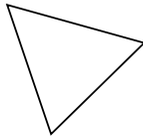
6)



7)



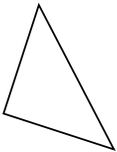
8)



9)



10)



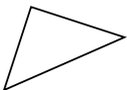
11)



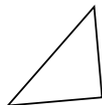
12)



13)



14)



15)



Respuestas

1. no

2. no

3. no

4. no

5. no

6. si

7. no

8. no

9. no

10. si

11. no

12. no

13. si

14. si

15. si