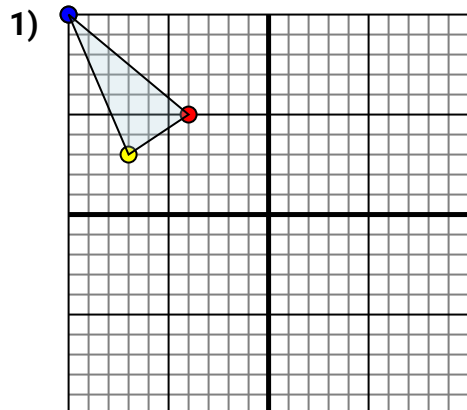




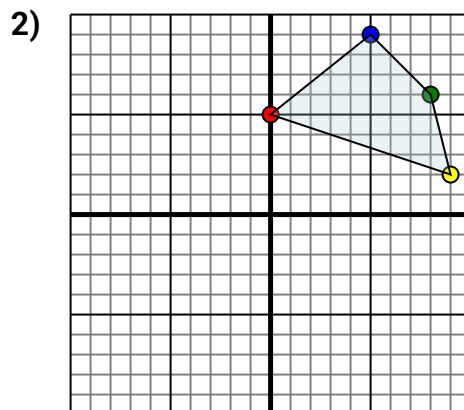
## Specchia la forma come descritto

**Risposte**

La figura sopra ha le seguenti coordinate:

- A. (-4,5)
- B. (-7,3)
- C. (-10,10)

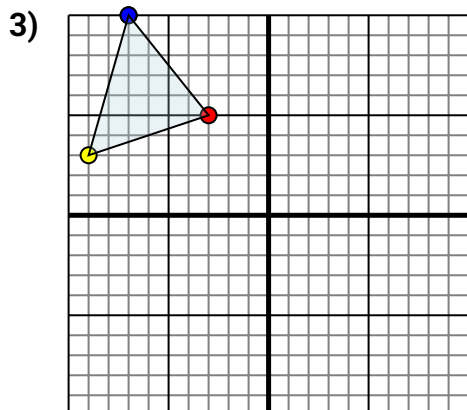
Rifletti la figura sull'asse X.



La figura sopra ha le seguenti coordinate:

- A. (0,5)
- B. (9,2)
- C. (8,6)
- D. (5,9)

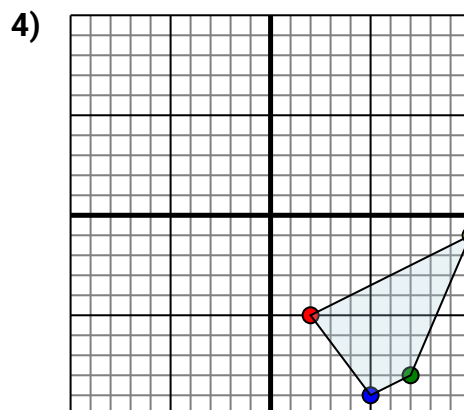
Rifletti la figura sull'asse X.



La figura sopra ha le seguenti coordinate:

- A. (-3,5)
- B. (-9,3)
- C. (-7,10)

Rifletti la figura sull'asse X.

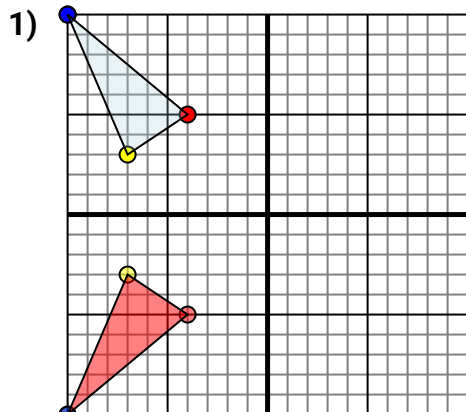


La figura sopra ha le seguenti coordinate:

- A. (2,-5)
- B. (10,-1)
- C. (7,-8)
- D. (5,-9)

Rifletti la figura sull'asse X.

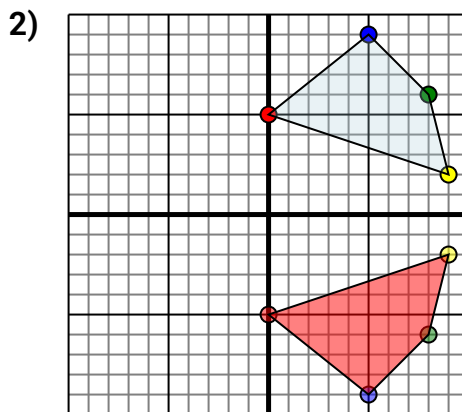
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_

**Specchia la forma come descritto****Risposte**

La figura sopra ha le seguenti coordinate:

- A. (-4,5)
- B. (-7,3)
- C. (-10,10)

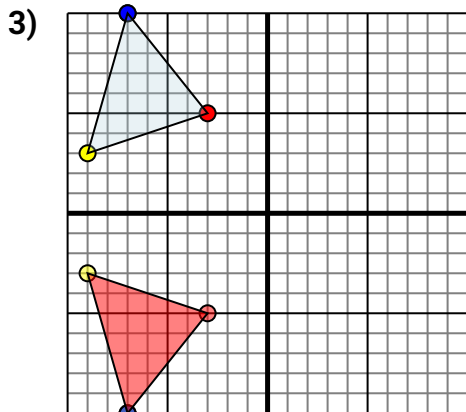
Rifletti la figura sull'asse X.



La figura sopra ha le seguenti coordinate:

- A. (0,5)
- B. (9,2)
- C. (8,6)
- D. (5,9)

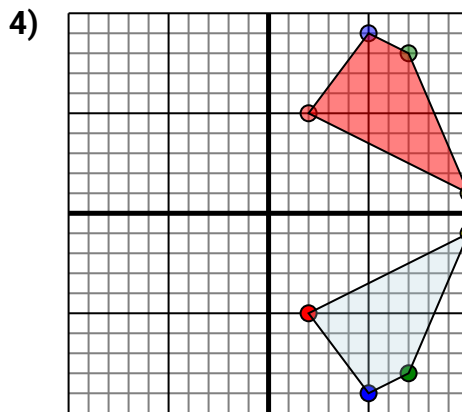
Rifletti la figura sull'asse X.



La figura sopra ha le seguenti coordinate:

- A. (-3,5)
- B. (-9,3)
- C. (-7,10)

Rifletti la figura sull'asse X.



La figura sopra ha le seguenti coordinate:

- A. (2,-5)
- B. (10,-1)
- C. (7,-8)
- D. (5,-9)

Rifletti la figura sull'asse X.

1. -4,-5 -7,-3 -10,10 Graph

2. 0,5 9,2 8,6 5,9 Graph

3. -3,-5 -9,-3 -7,-10 Graph

4. 2,5 10,1 7,8 5,9 Graph