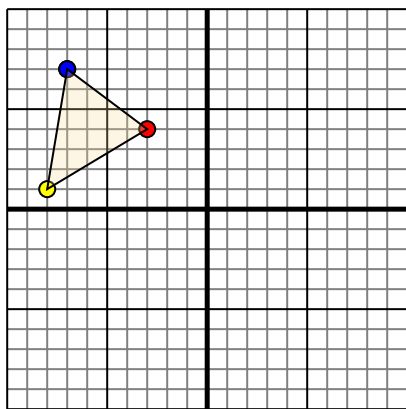




Translate each shape as described.

1)

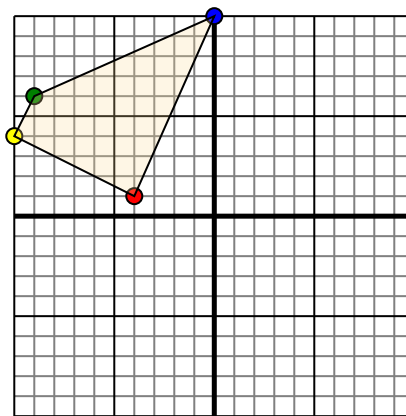


The shape above has the following coordinates:

A. $(-3, 4)$ B. $(-8, 1)$ C. $(-7, 7)$

Move the shape right units 2 and down units 6.

2)

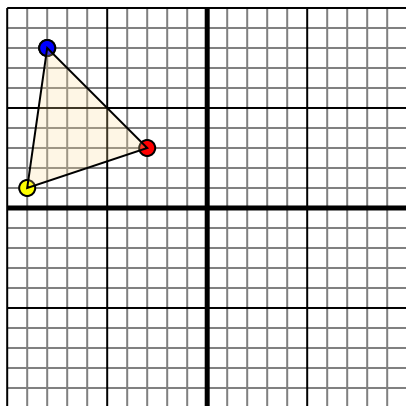


The shape above has the following coordinates:

A. $(-4, 1)$ B. $(-10, 4)$ C. $(-9, 6)$ D. $(0, 10)$

Move the shape right units 3 and down units 3.

3)

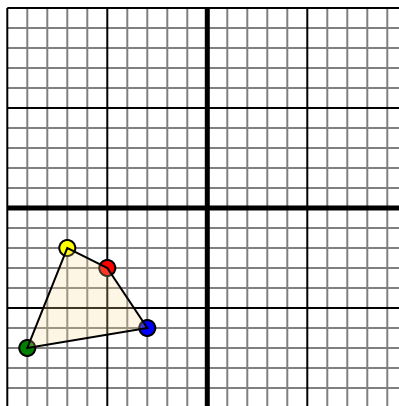


The shape above has the following coordinates:

A. $(-3, 3)$ B. $(-9, 1)$ C. $(-8, 8)$

Move the shape right units 3 and down units 4.

4)



The shape above has the following coordinates:

A. $(-5, -3)$ B. $(-7, -2)$ C. $(-9, -7)$ D. $(-3, -6)$

Move the shape right units 6 and up units 7.

Answers

1a. _____

1b. _____

1c. _____

1d. **Graph**

2a. _____

2b. _____

2c. _____

2d. _____

2e. **Graph**

3a. _____

3b. _____

3c. _____

3d. **Graph**

4a. _____

4b. _____

4c. _____

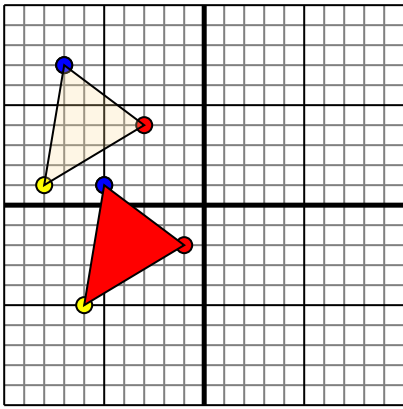
4d. _____

4e. **Graph**



Translate each shape as described.

1)

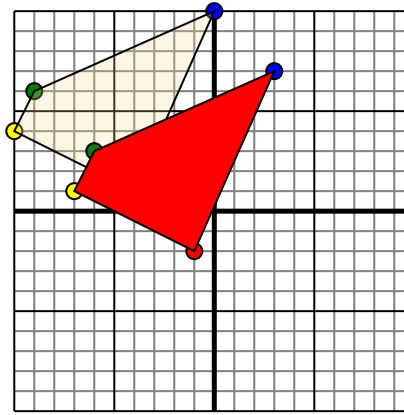


The shape above has the following coordinates:

- A. $(-3, 4)$
- B. $(-8, 1)$
- C. $(-7, 7)$

Move the shape right units 2 and down units 6.

2)

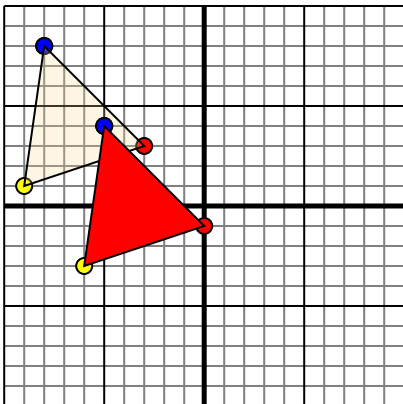


The shape above has the following coordinates:

- A. $(-4, 1)$
- B. $(-10, 4)$
- C. $(-9, 6)$
- D. $(0, 10)$

Move the shape right units 3 and down units 3.

3)

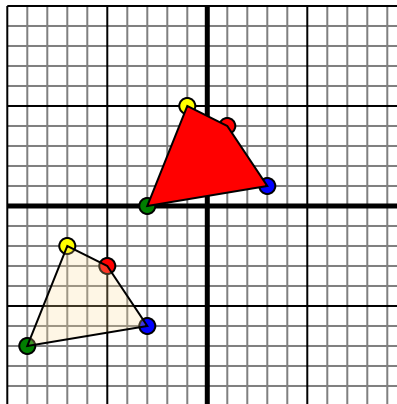


The shape above has the following coordinates:

- A. $(-3, 3)$
- B. $(-9, 1)$
- C. $(-8, 8)$

Move the shape right units 3 and down units 4.

4)



The shape above has the following coordinates:

- A. $(-5, -3)$
- B. $(-7, -2)$
- C. $(-9, -7)$
- D. $(-3, -6)$

Move the shape right units 6 and up units 7.

Answers1a. **-1,-2**1b. **-6,-5**1c. **-5,1**1d. **Graph**2a. **-1,-2**2b. **-7,1**2c. **-6,3**2d. **3,7**2e. **Graph**3a. **0,-1**3b. **-6,-3**3c. **-5,4**3d. **Graph**4a. **1,4**4b. **-1,5**4c. **-3,0**4d. **3,1**4e. **Graph**