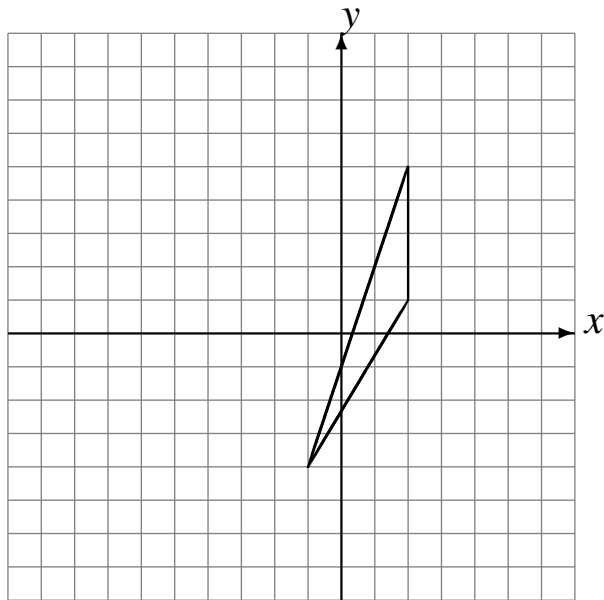


# Traslaciones (A)

Dibuje cada figura trasladada.

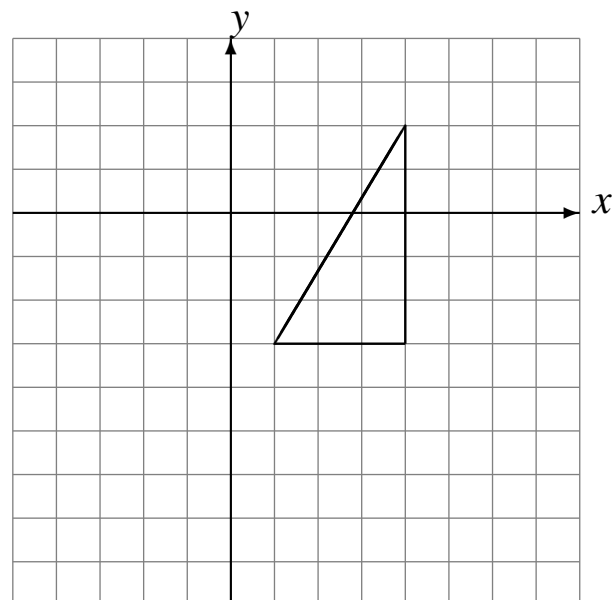
Traslade  $(0, 3)$ .

Traslade  $(-5, -6)$ .



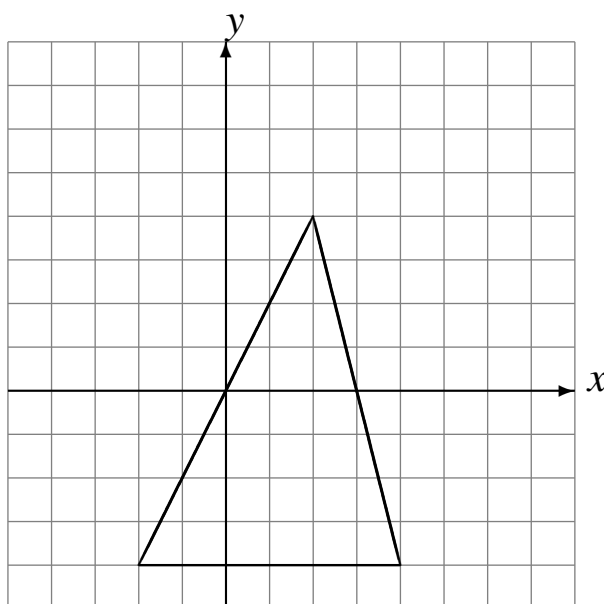
Traslade  $(1, 1)$ .

Traslade  $(-4, -6)$ .



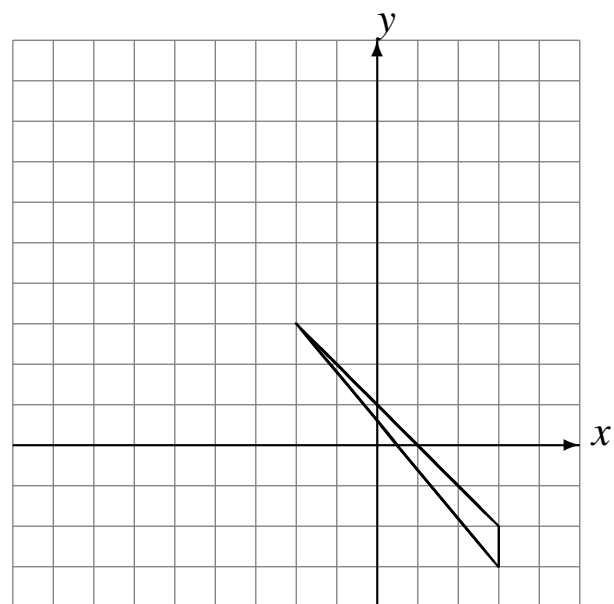
Traslade  $(-1, 2)$ .

Traslade  $(3, 1)$ .



Traslade  $(-2, 6)$ .

Traslade  $(-3, -6)$ .

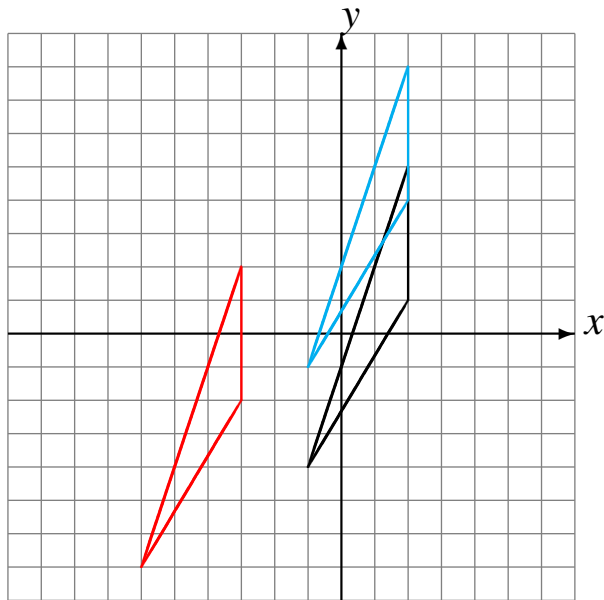


## Traslaciones (A) Respuestas

Dibuje cada figura trasladada.

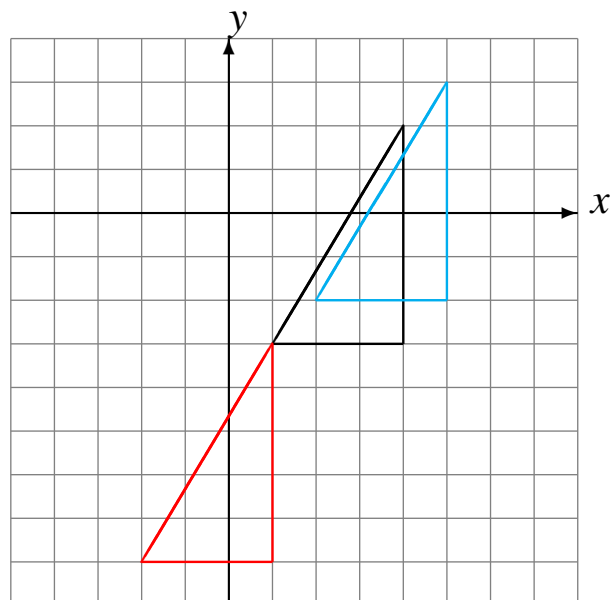
Traslade  $(0, 3)$ .

Traslade  $(-5, -6)$ .



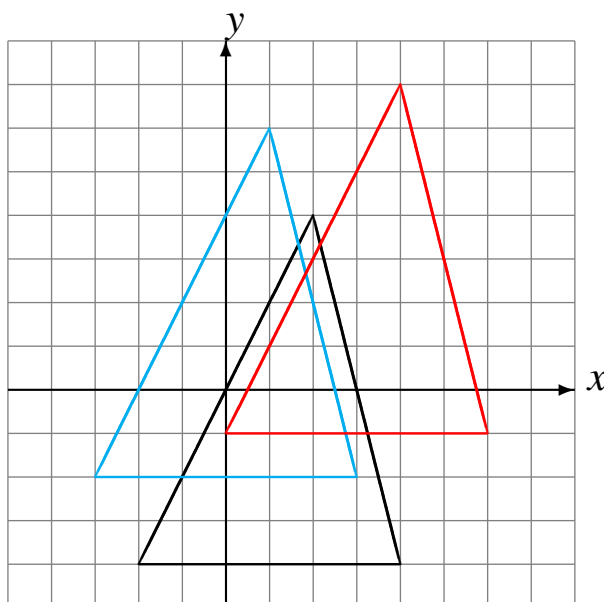
Traslade  $(1, 1)$ .

Traslade  $(-4, -6)$ .



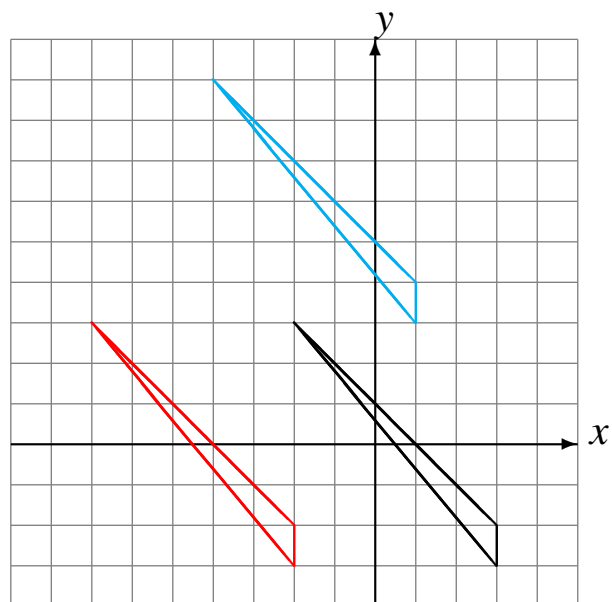
Traslade  $(-1, 2)$ .

Traslade  $(3, 1)$ .



Traslade  $(-2, 6)$ .

Traslade  $(-3, -6)$ .

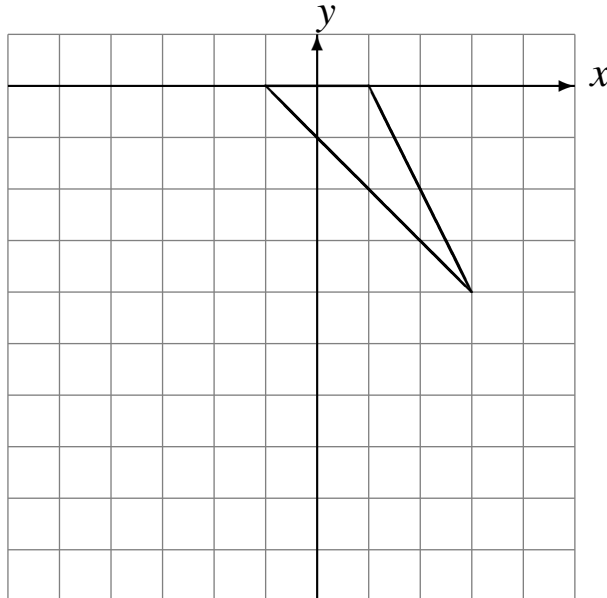


## Traslaciones (B)

Dibuje cada figura trasladada.

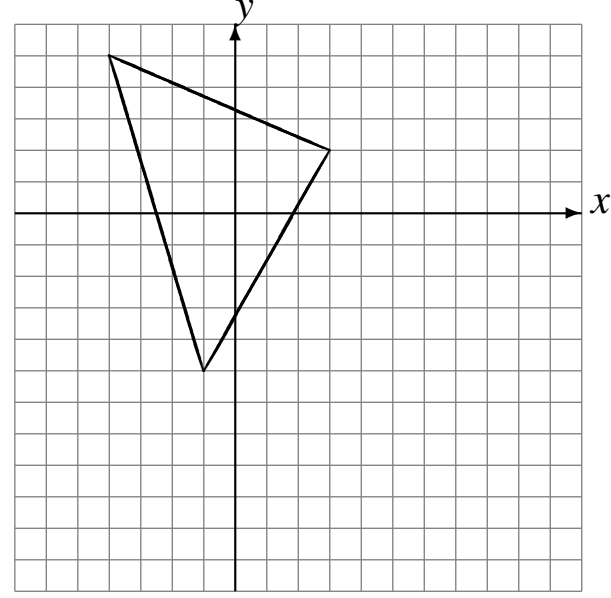
Traslade  $(-4, -5)$ .

Traslade  $(2, 1)$ .



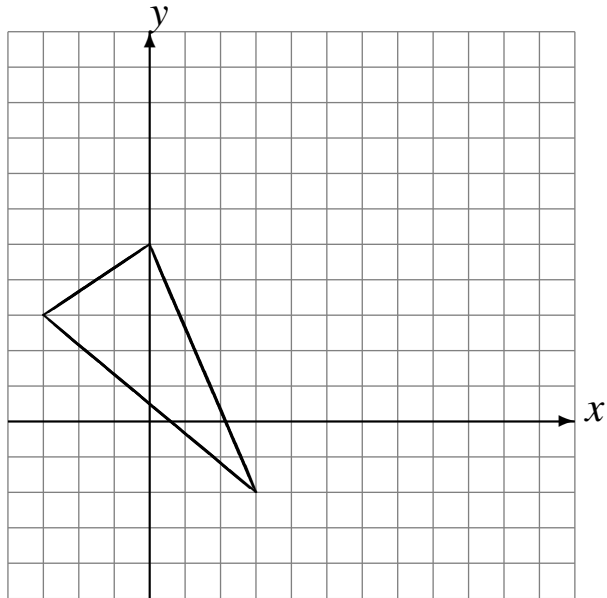
Traslade  $(3, -6)$ .

Traslade  $(2, 6)$ .



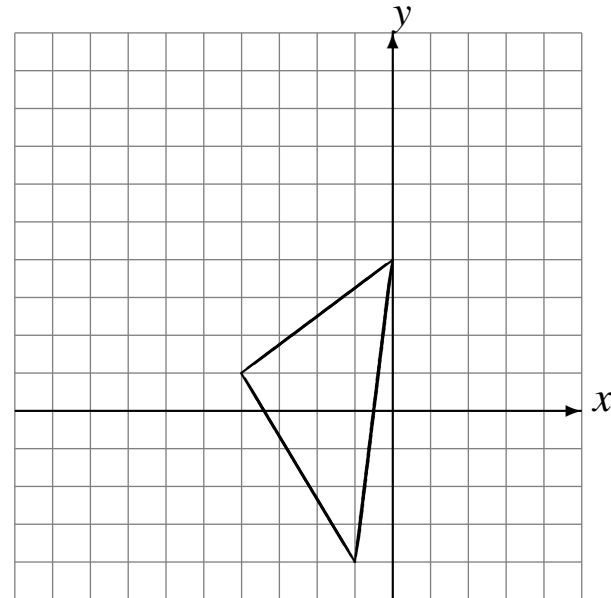
Traslade  $(5, 3)$ .

Traslade  $(3, -3)$ .



Traslade  $(0, 2)$ .

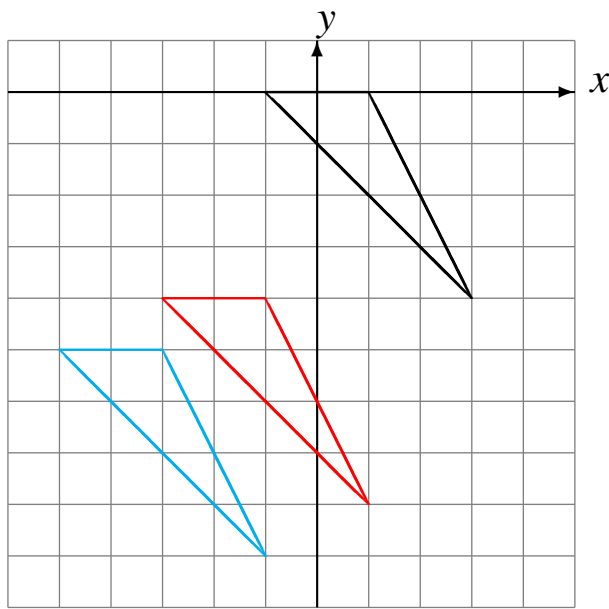
Traslade  $(-2, 3)$ .



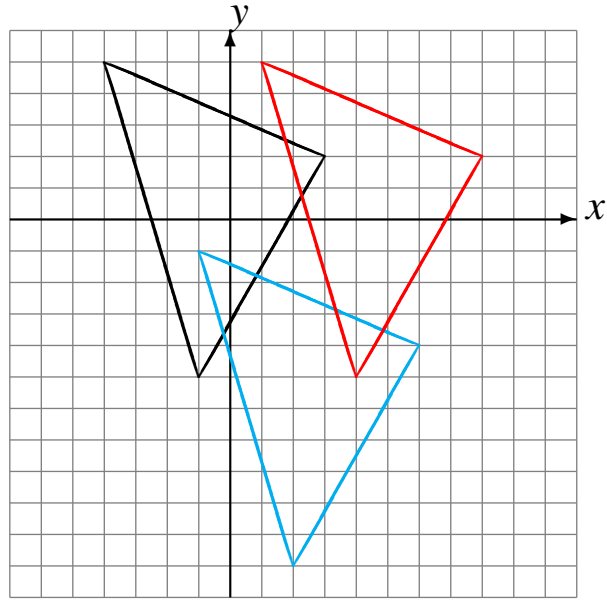
## Traslaciones (B) Respuestas

Dibuje cada figura trasladada.

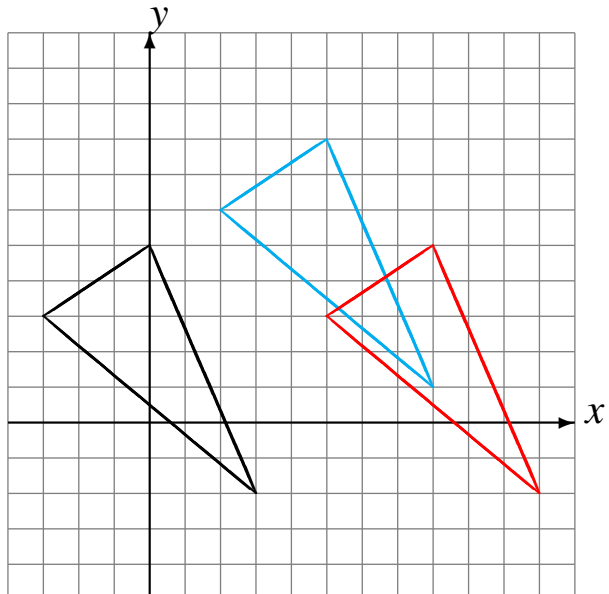
Traslade  $(-4, -5)$ .  
Traslade  $(2, 1)$ .



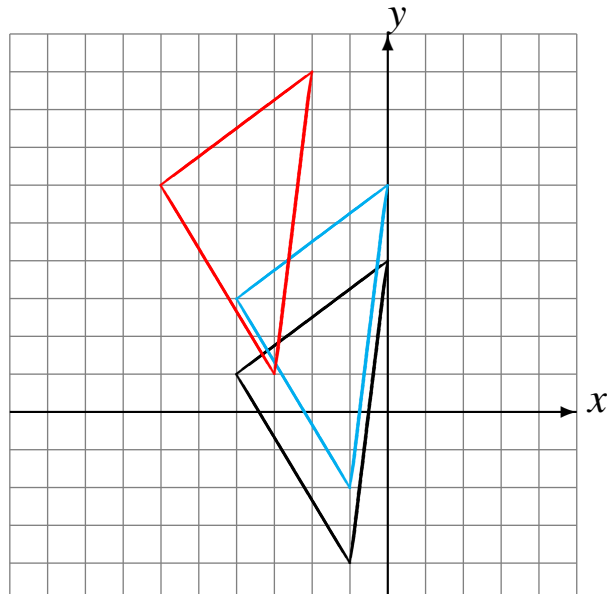
Traslade  $(3, -6)$ .  
Traslade  $(2, 6)$ .



Traslade  $(5, 3)$ .  
Traslade  $(3, -3)$ .



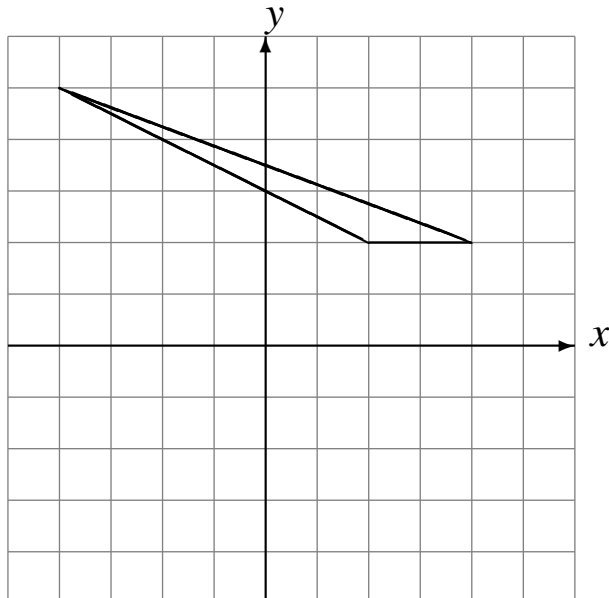
Traslade  $(0, 2)$ .  
Traslade  $(-2, 3)$ .



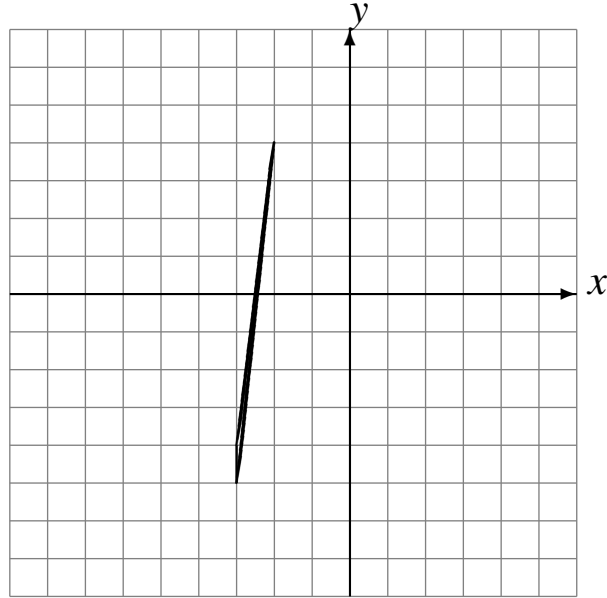
# Traslaciones (C)

Dibuje cada figura trasladada.

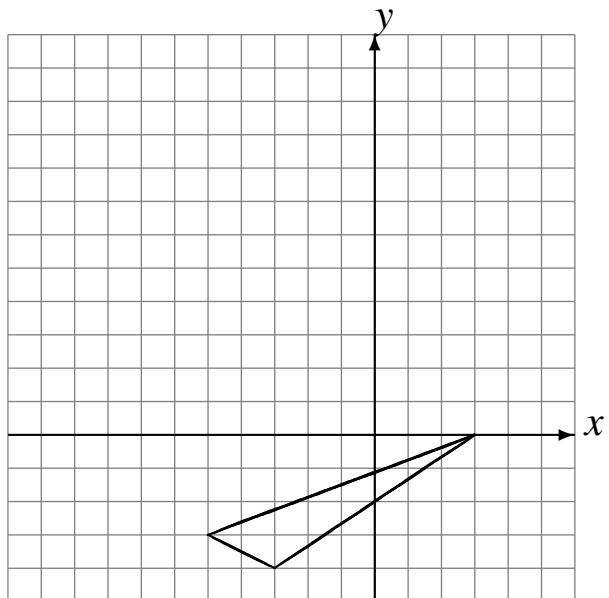
Traslade  $(0, -3)$ .  
Traslade  $(0, -3)$ .



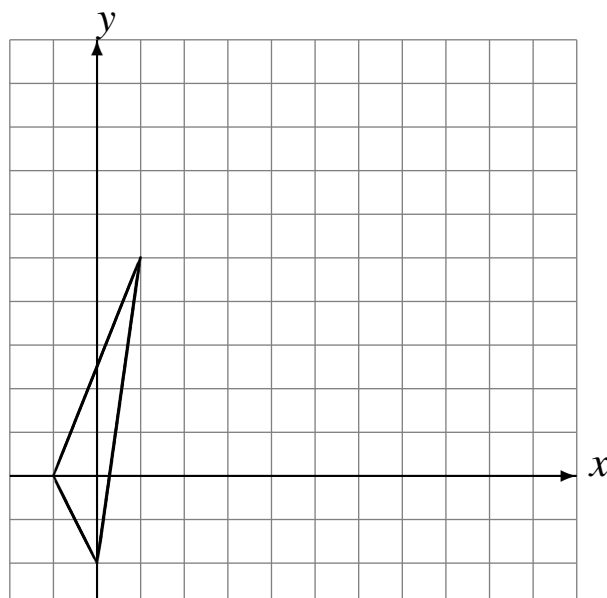
Traslade  $(2, -2)$ .  
Traslade  $(-1, 4)$ .



Traslade  $(-2, 5)$ .  
Traslade  $(-2, 6)$ .



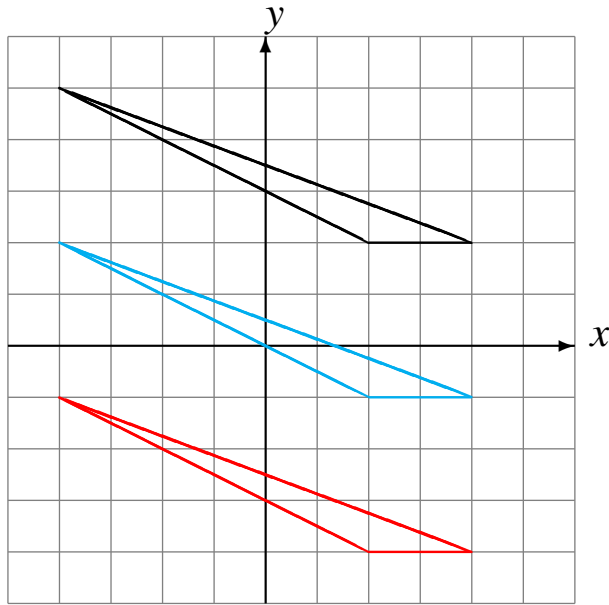
Traslade  $(4, 4)$ .  
Traslade  $(5, 0)$ .



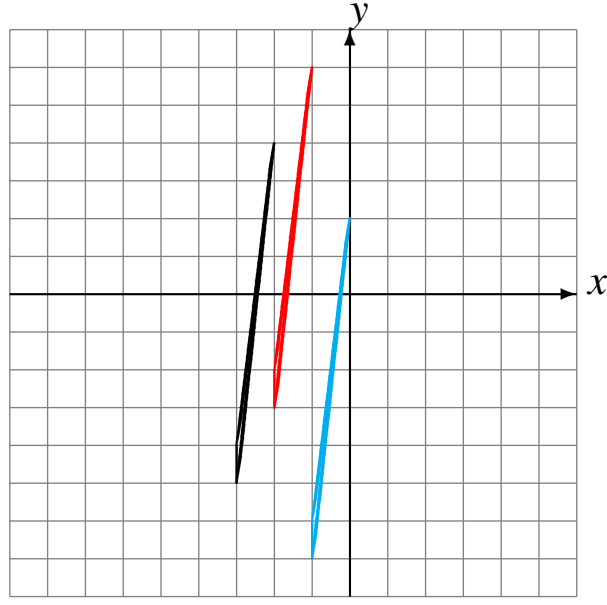
## Traslaciones (C) Respuestas

Dibuje cada figura trasladada.

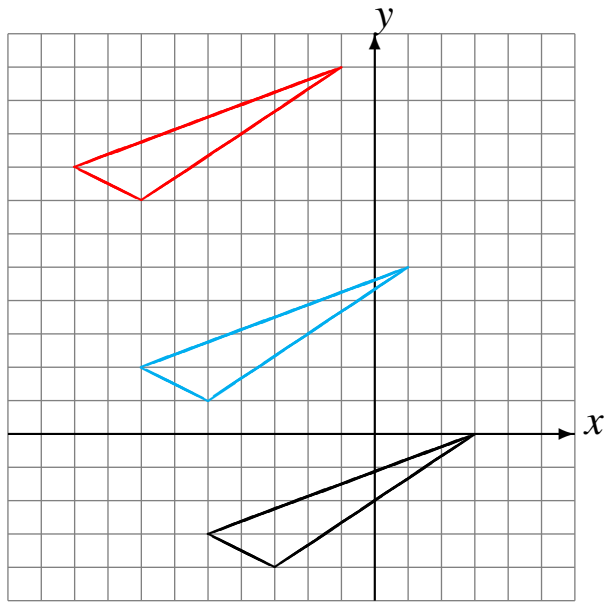
Traslade  $(0, -3)$ .  
Traslade  $(0, -3)$ .



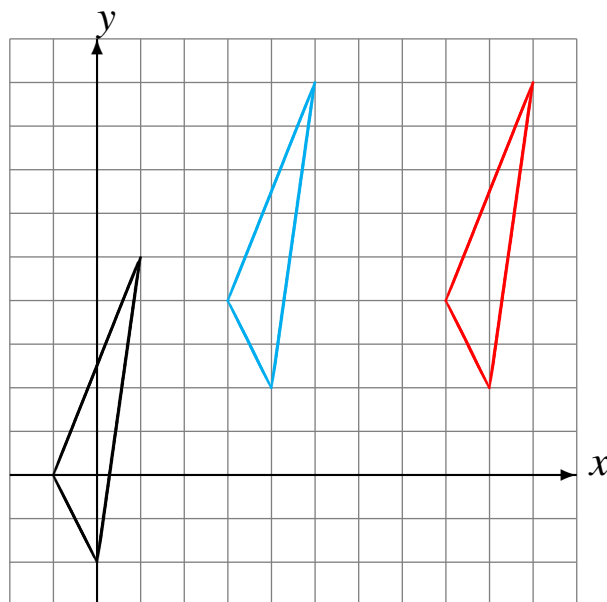
Traslade  $(2, -2)$ .  
Traslade  $(-1, 4)$ .



Traslade  $(-2, 5)$ .  
Traslade  $(-2, 6)$ .



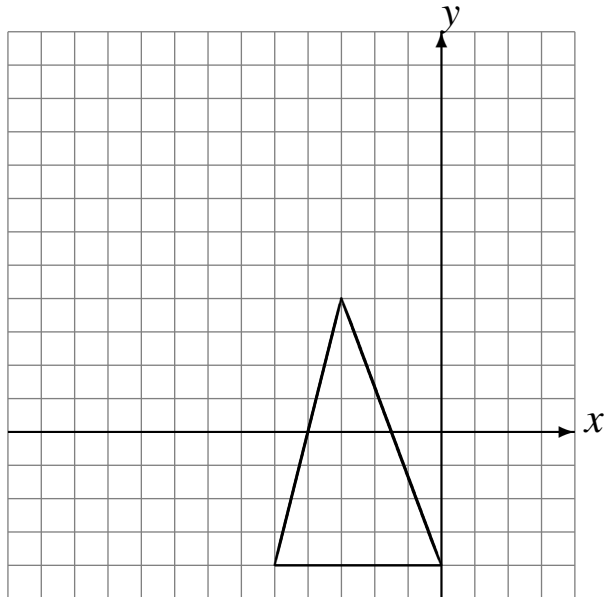
Traslade  $(4, 4)$ .  
Traslade  $(5, 0)$ .



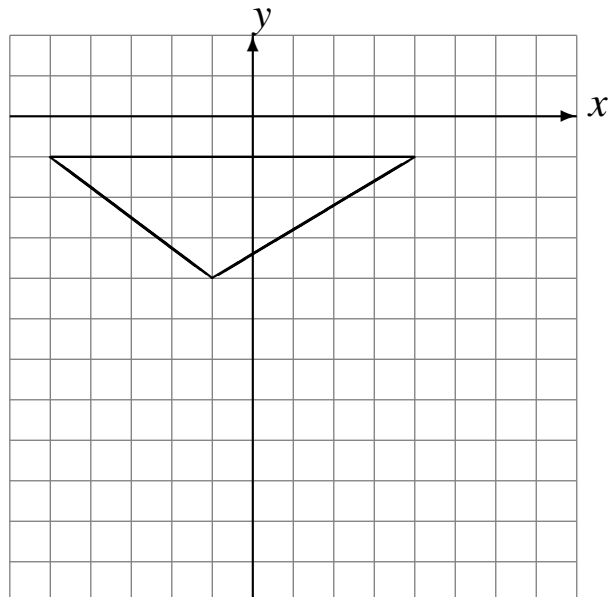
## Traslaciones (D)

Dibuje cada figura trasladada.

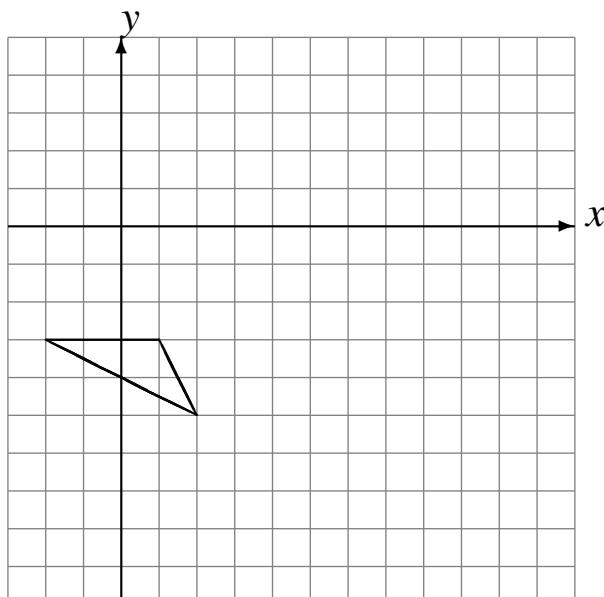
Traslade  $(0, 4)$ .  
Traslade  $(-4, 3)$ .



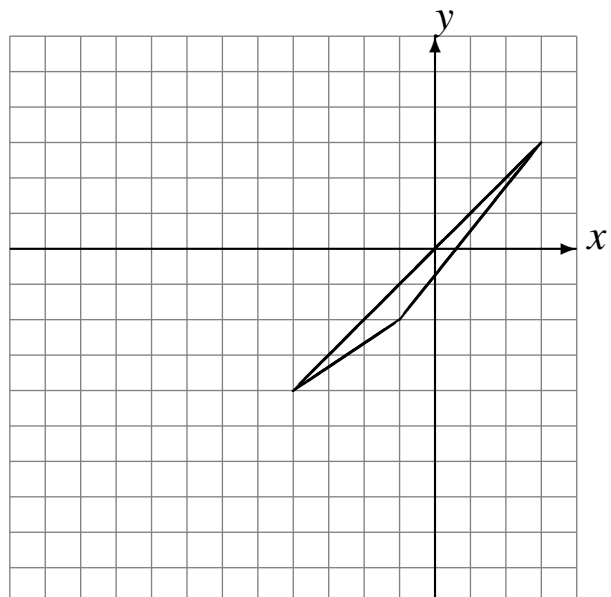
Traslade  $(1, -6)$ .  
Traslade  $(2, 2)$ .



Traslade  $(3, -1)$ .  
Traslade  $(6, 2)$ .



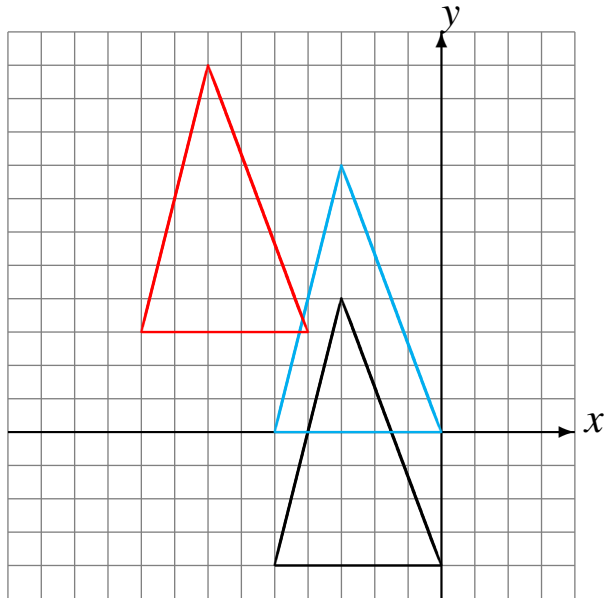
Traslade  $(-3, -4)$ .  
Traslade  $(-4, 5)$ .



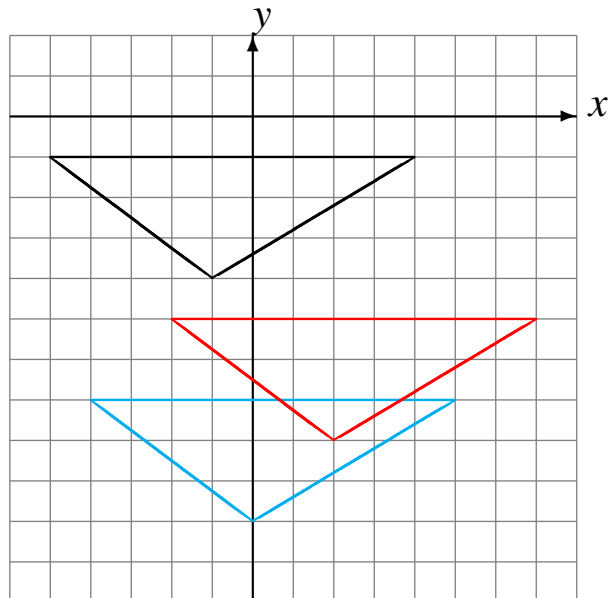
## Traslaciones (D) Respuestas

Dibuja cada figura trasladada.

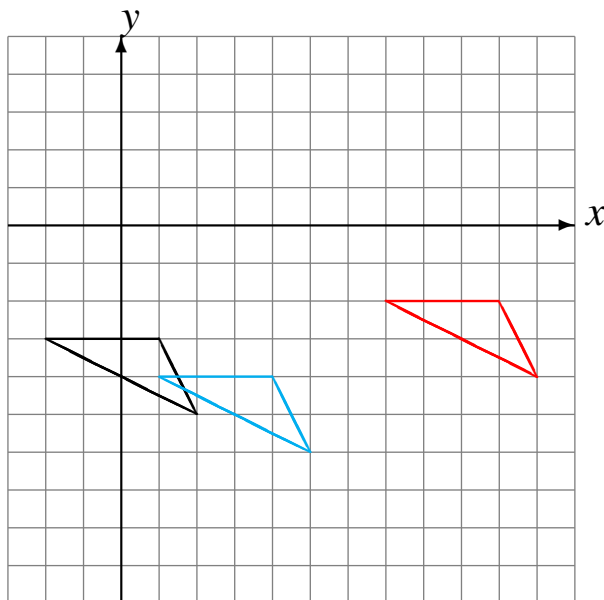
Traslade  $(0, 4)$ .  
Traslade  $(-4, 3)$ .



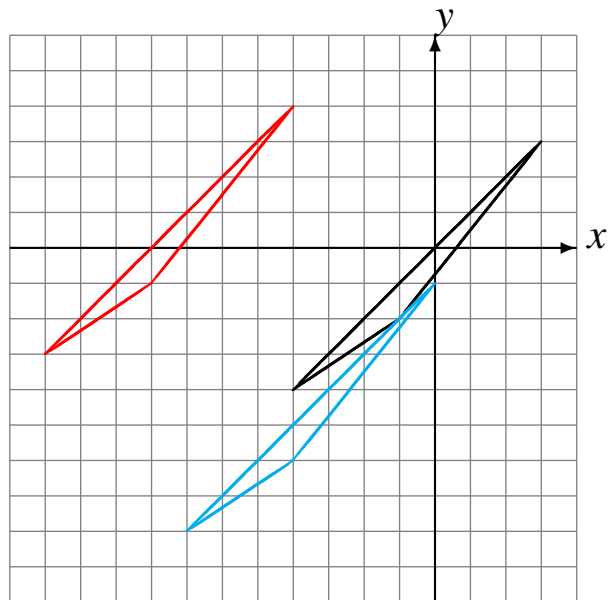
Traslade  $(1, -6)$ .  
Traslade  $(2, 2)$ .



Traslade  $(3, -1)$ .  
Traslade  $(6, 2)$ .



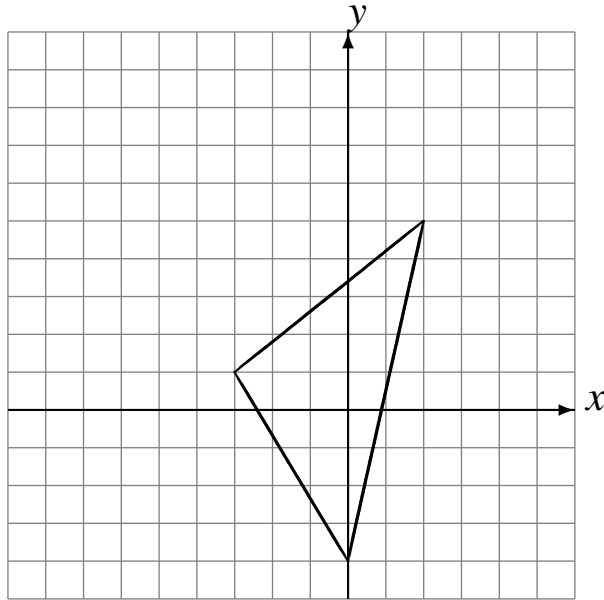
Traslade  $(-3, -4)$ .  
Traslade  $(-4, 5)$ .



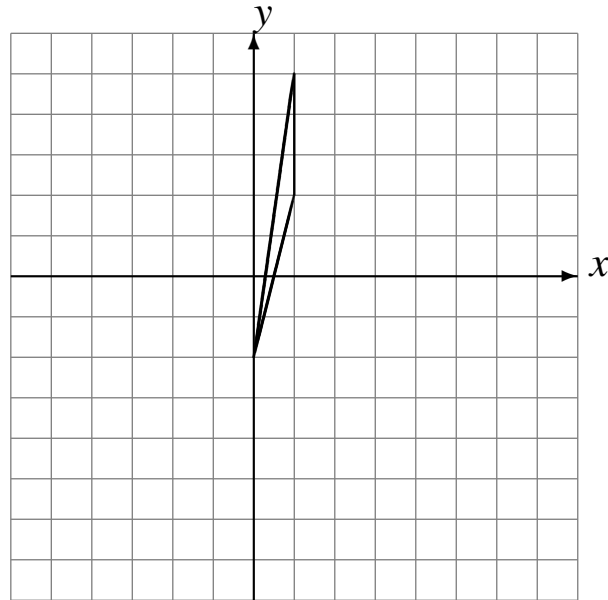
## Traslaciones (E)

Dibuje cada figura trasladada.

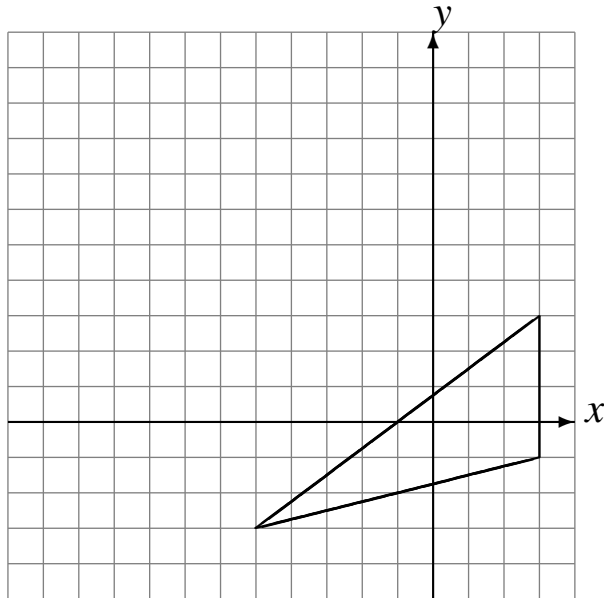
Traslade  $(-4, 4)$ .  
Traslade  $(6, -4)$ .



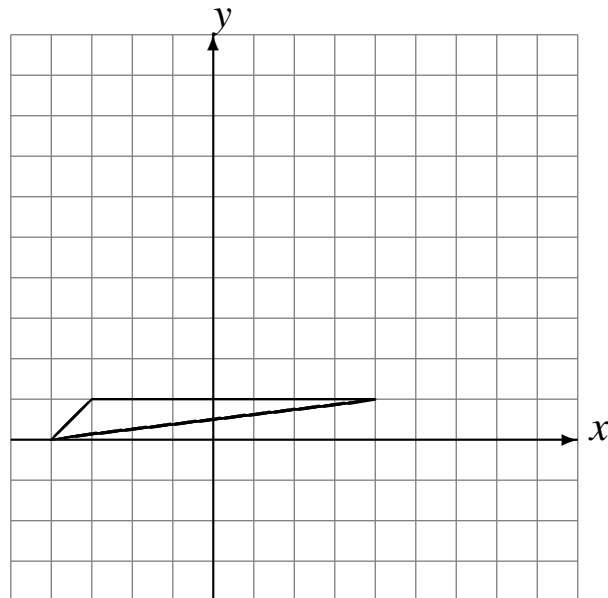
Traslade  $(-1, -5)$ .  
Traslade  $(2, 0)$ .



Traslade  $(-6, 5)$ .  
Traslade  $(5, -5)$ .



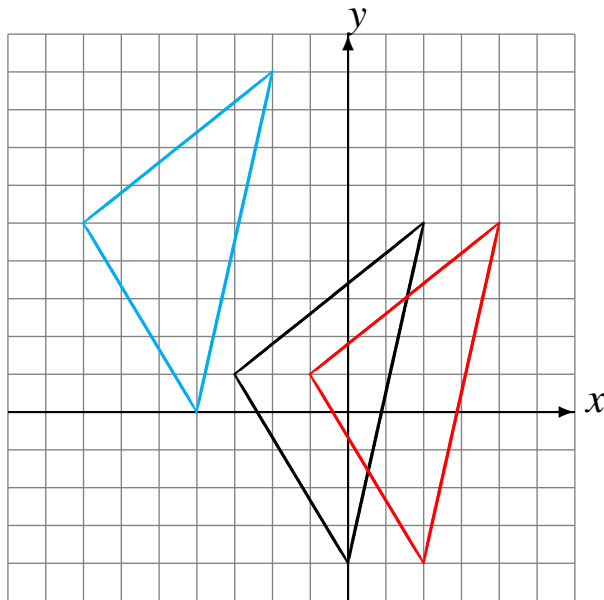
Traslade  $(0, 5)$ .  
Traslade  $(4, -6)$ .



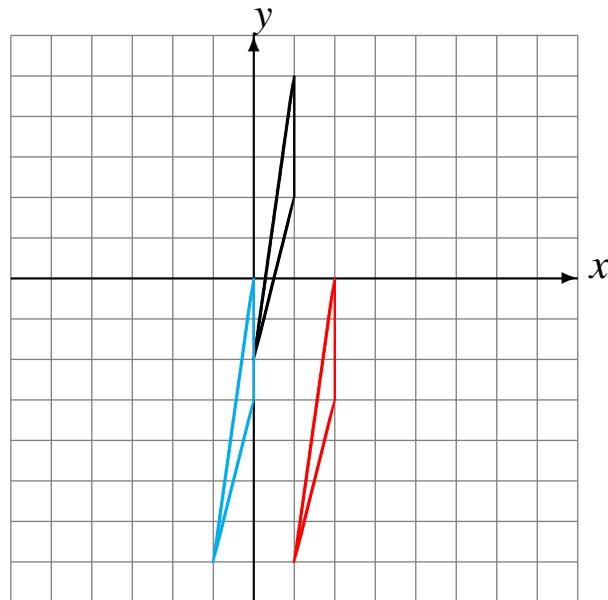
## Traslaciones (E) Respuestas

Dibuje cada figura trasladada.

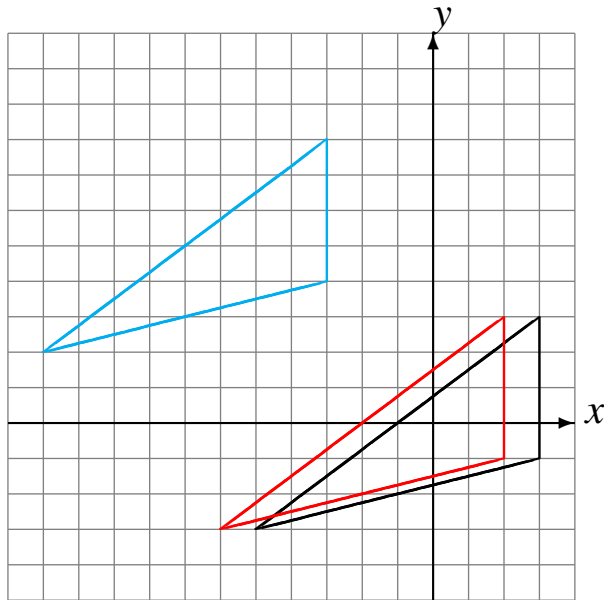
Traslade  $(-4, 4)$ .  
Traslade  $(6, -4)$ .



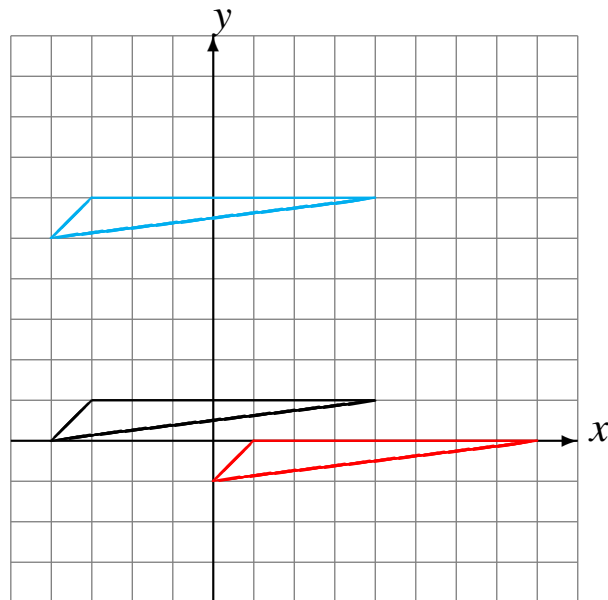
Traslade  $(-1, -5)$ .  
Traslade  $(2, 0)$ .



Traslade  $(-6, 5)$ .  
Traslade  $(5, -5)$ .



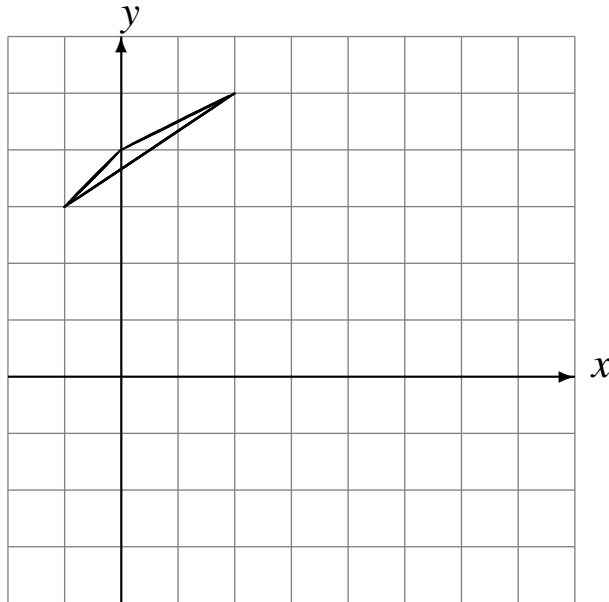
Traslade  $(0, 5)$ .  
Traslade  $(4, -6)$ .



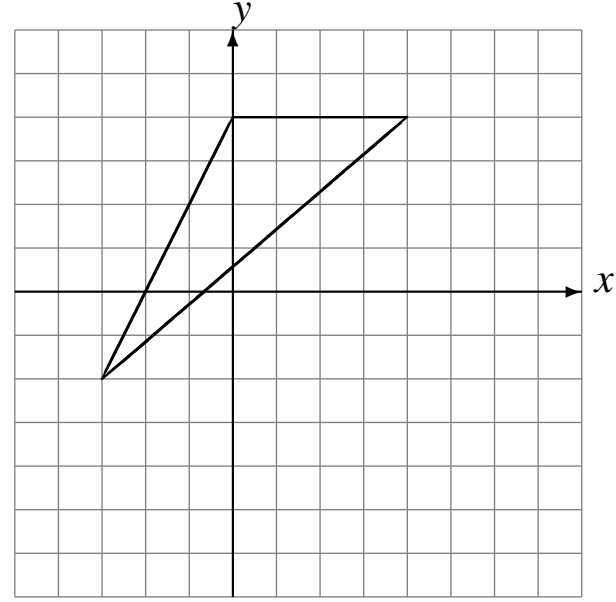
## Traslaciones (F)

Dibuje cada figura trasladada.

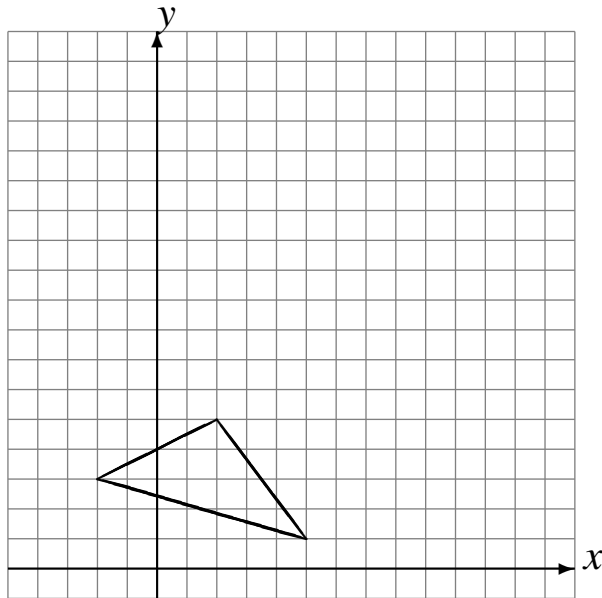
Traslade  $(2, -3)$ .  
Traslade  $(3, -3)$ .



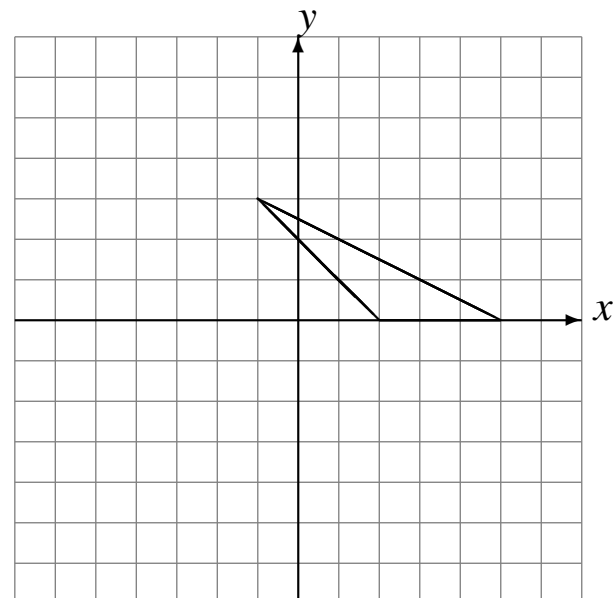
Traslade  $(3, -3)$ .  
Traslade  $(-4, 2)$ .



Traslade  $(5, 6)$ .  
Traslade  $(-2, 6)$ .



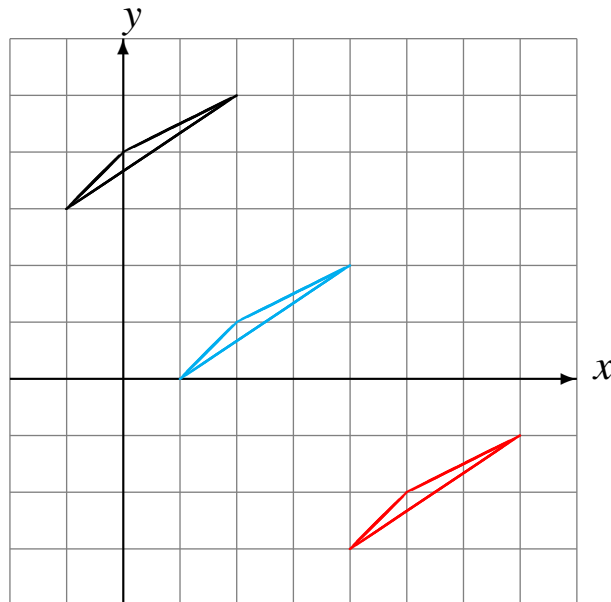
Traslade  $(-5, 1)$ .  
Traslade  $(6, -5)$ .



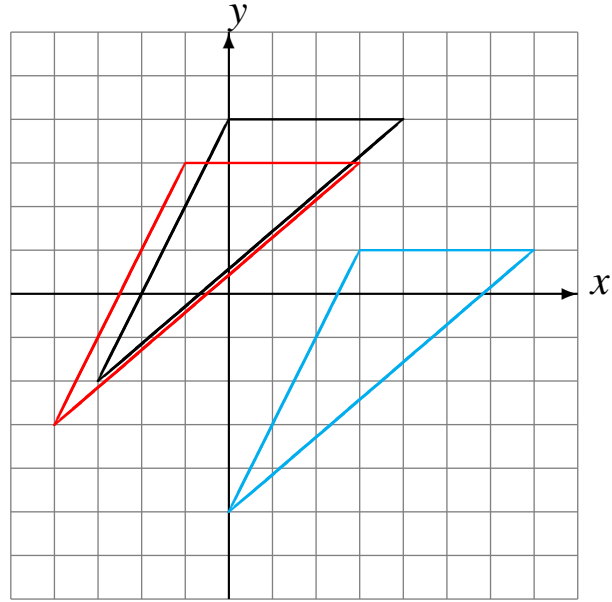
## Traslaciones (F) Respuestas

Dibuje cada figura trasladada.

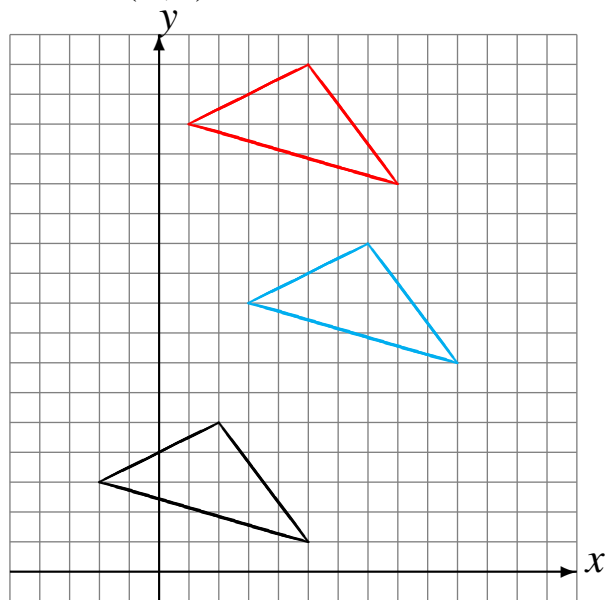
Traslade  $(2, -3)$ .  
Traslade  $(3, -3)$ .



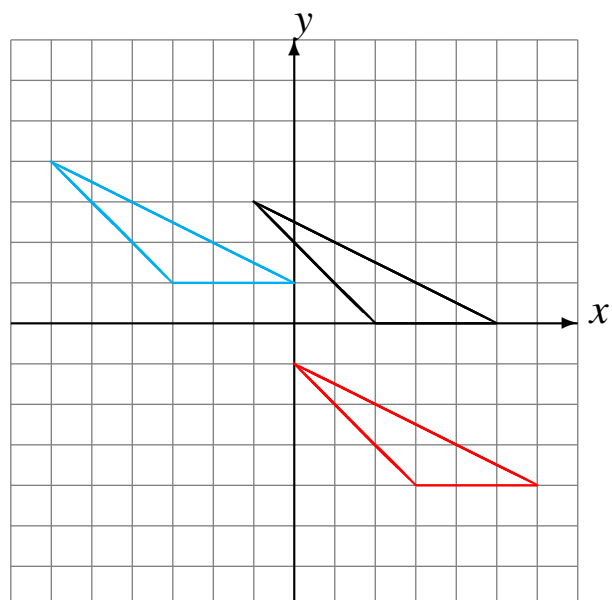
Traslade  $(3, -3)$ .  
Traslade  $(-4, 2)$ .



Traslade  $(5, 6)$ .  
Traslade  $(-2, 6)$ .



Traslade  $(-5, 1)$ .  
Traslade  $(6, -5)$ .

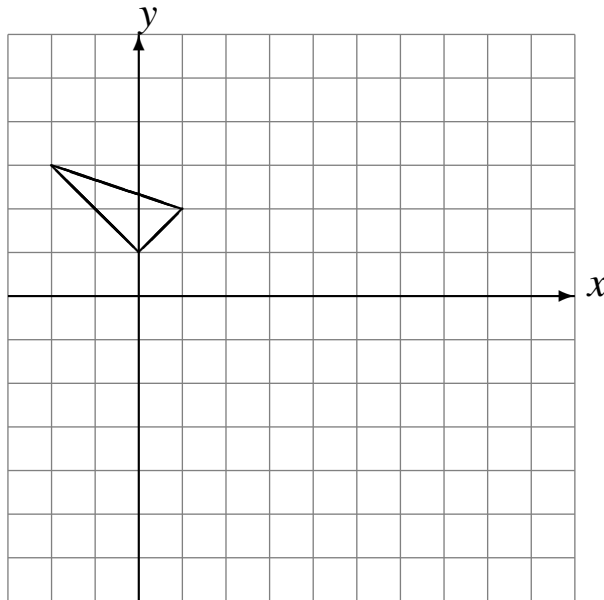


## Traslaciones (G)

Dibuje cada figura trasladada.

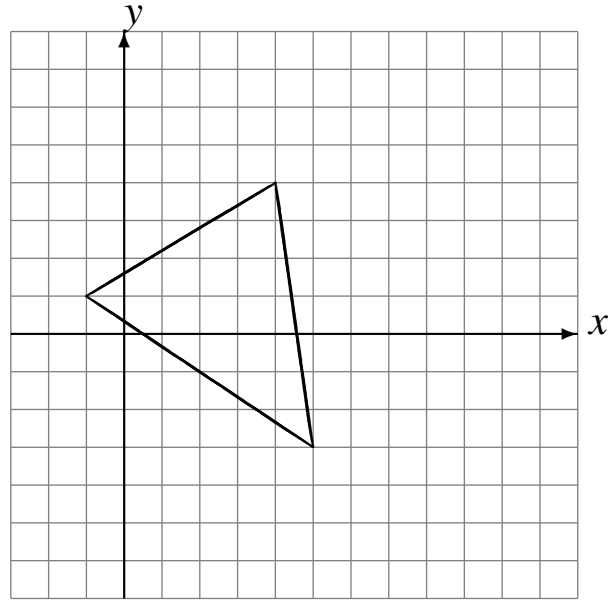
Traslade (2, -2).

Traslade (6, -4).



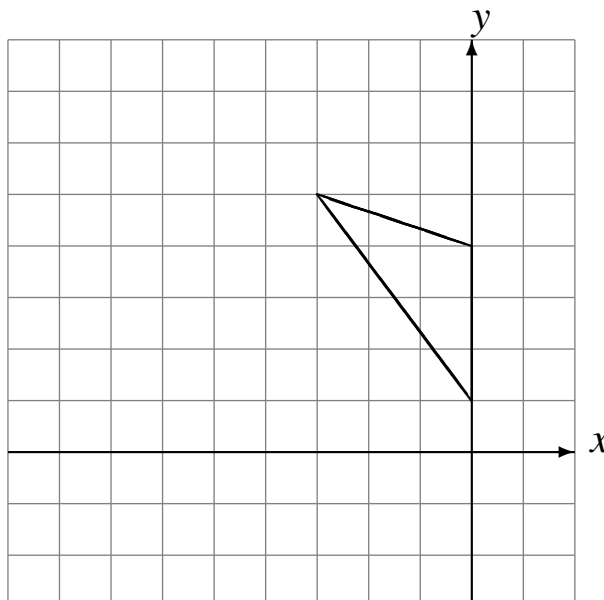
Traslade (4, 3).

Traslade (-2, -6).



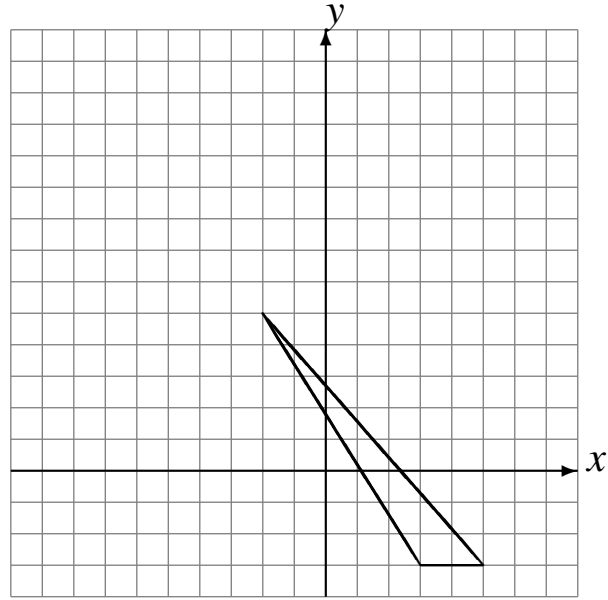
Traslade (-3, -3).

Traslade (-2, 5).



Traslade (-6, 2).

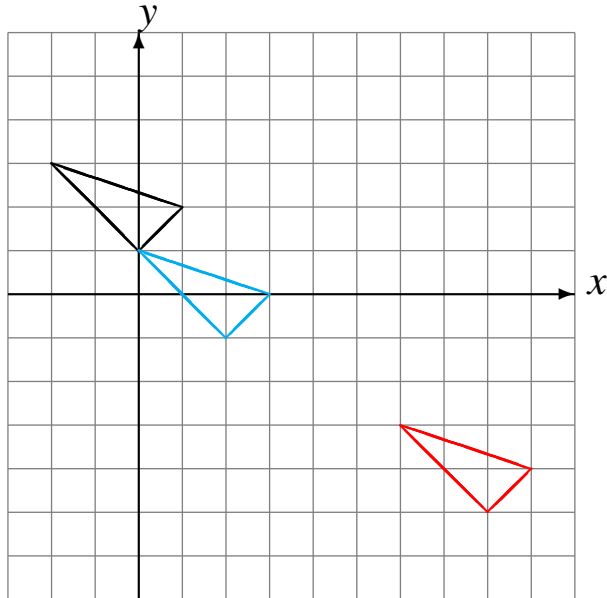
Traslade (0, 6).



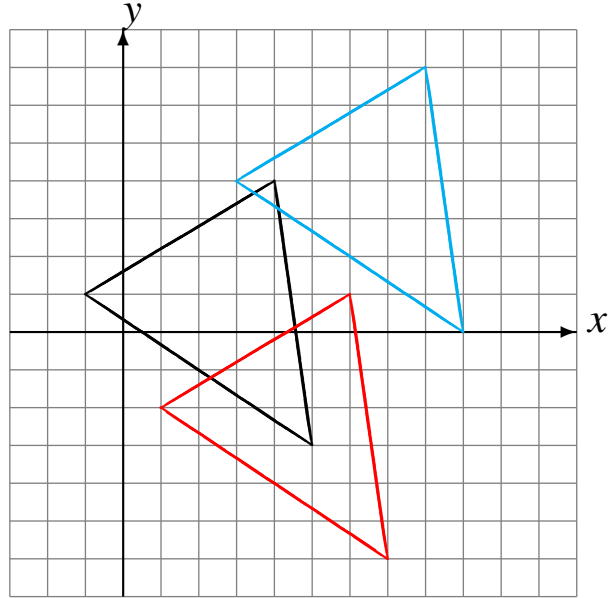
## Traslaciones (G) Respuestas

Dibuje cada figura trasladada.

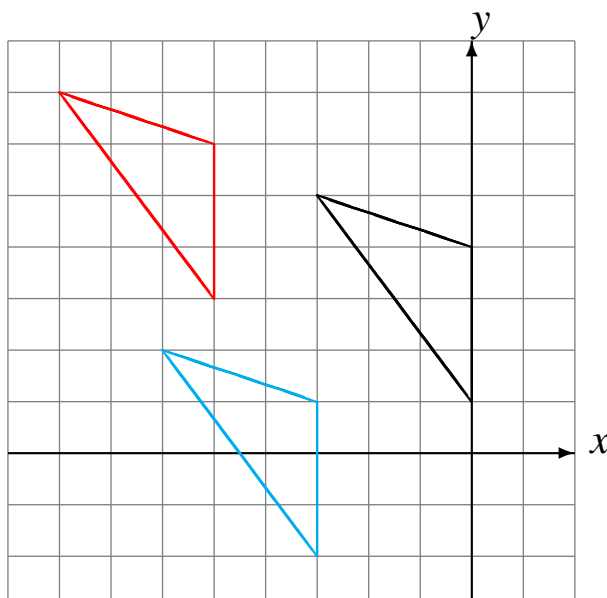
Traslade (2, -2).  
Traslade (6, -4).



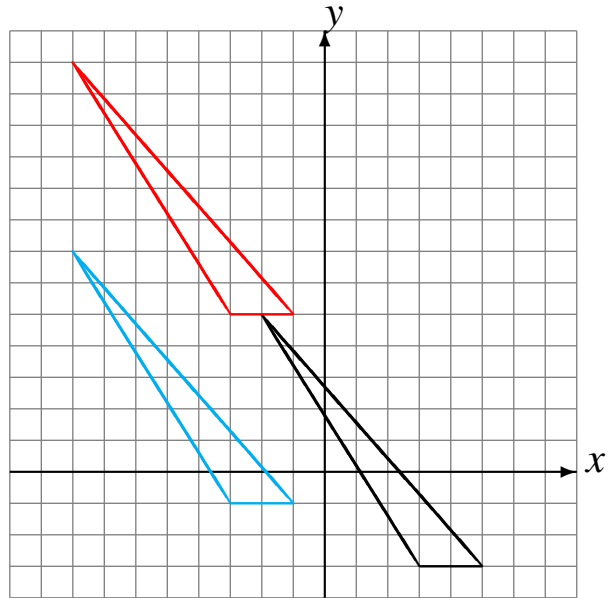
Traslade (4, 3).  
Traslade (-2, -6).



Traslade (-3, -3).  
Traslade (-2, 5).



Traslade (-6, 2).  
Traslade (0, 6).

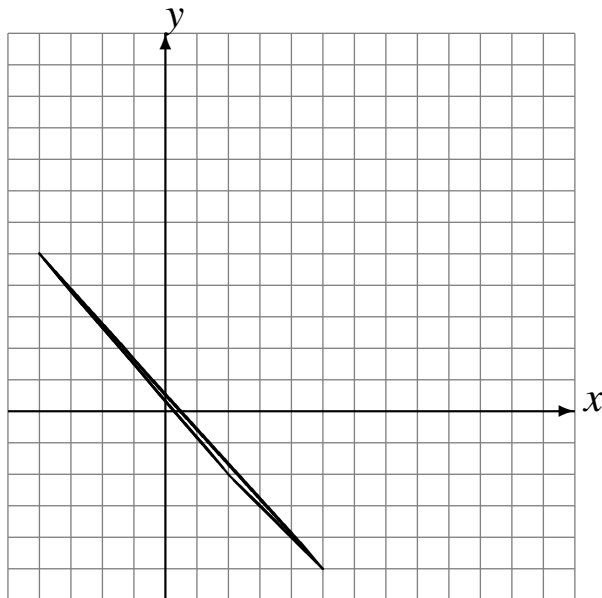


# Traslaciones (H)

Dibuje cada figura trasladada.

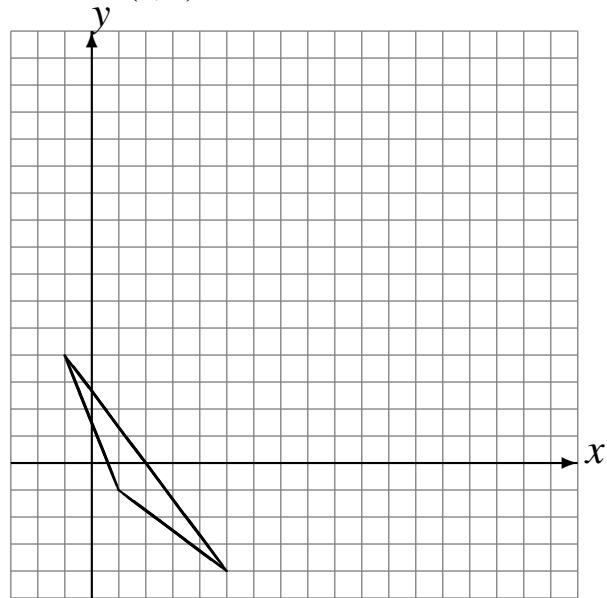
Traslade (6, 3).

Traslade (-6, 3).



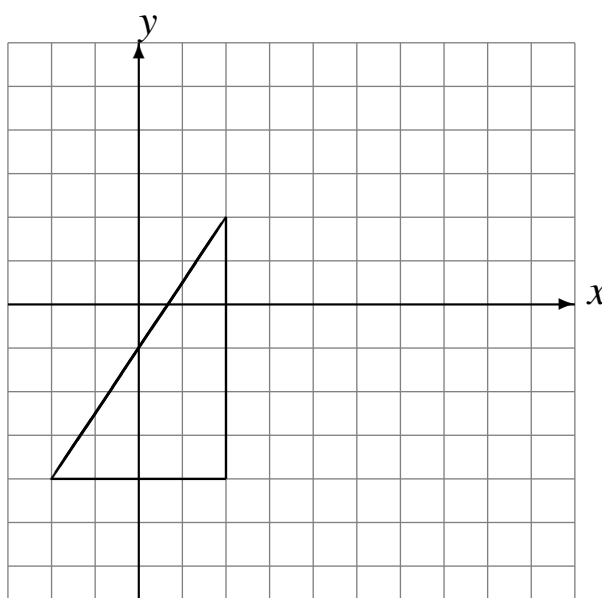
Traslade (4, 6).

Traslade (6, 5).



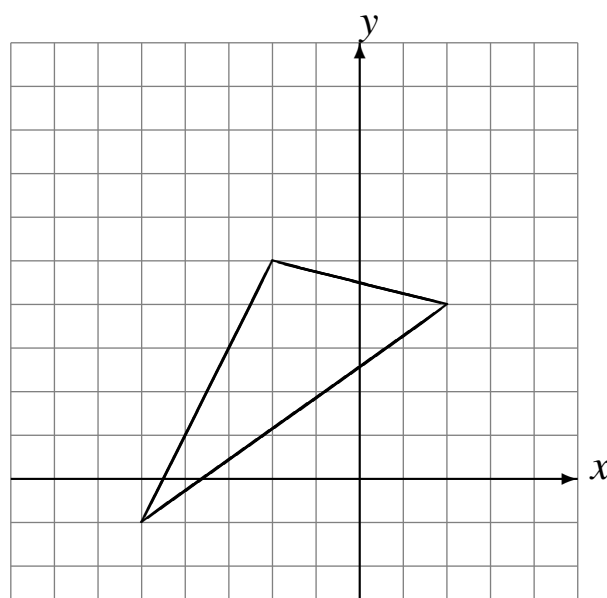
Traslade (2, 0).

Traslade (5, 0).



Traslade (-2, 1).

Traslade (4, 2).

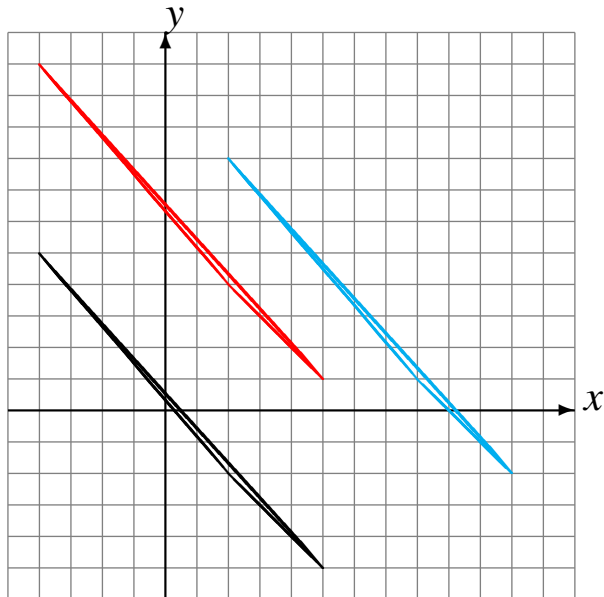


## Traslaciones (H) Respuestas

Dibuje cada figura trasladada.

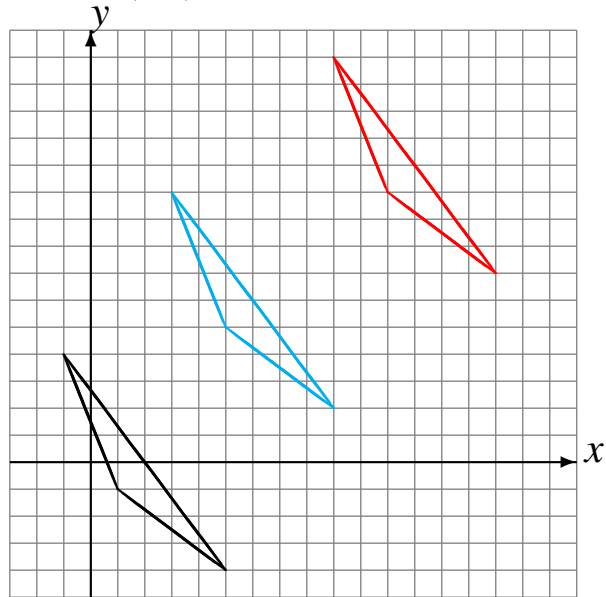
Traslade (6, 3).

Traslade (-6, 3).



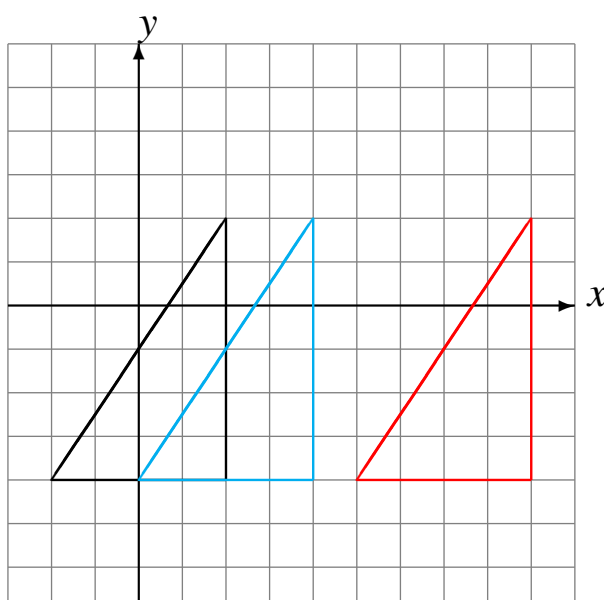
Traslade (4, 6).

Traslade (6, 5).



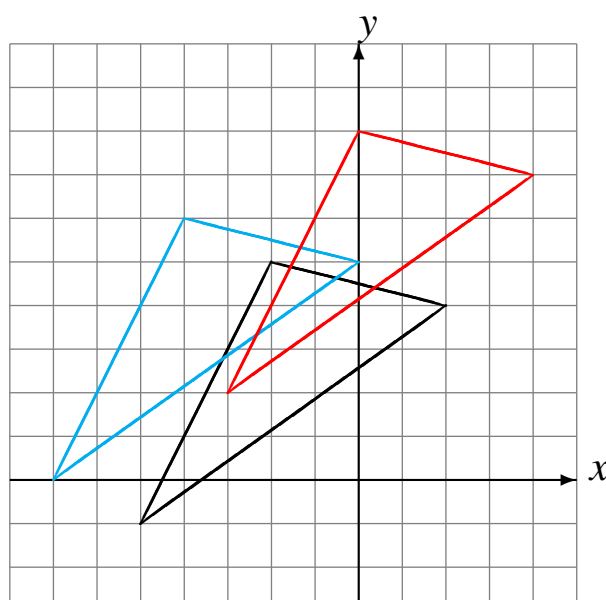
Traslade (2, 0).

Traslade (5, 0).



Traslade (-2, 1).

Traslade (4, 2).

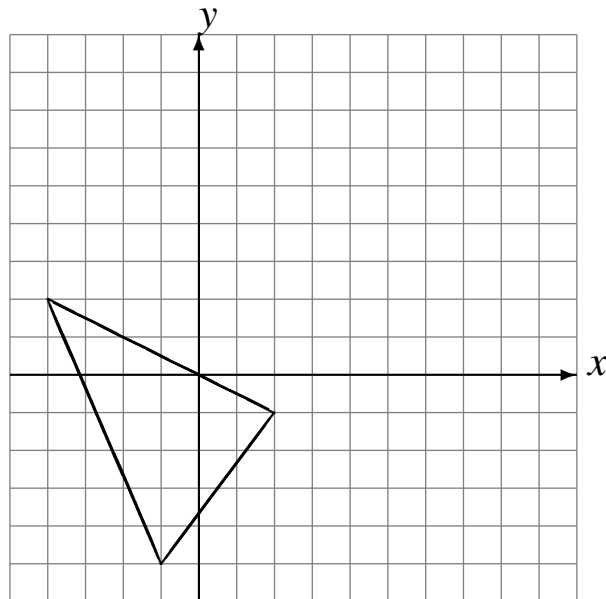


# Traslaciones (I)

Dibuje cada figura trasladada.

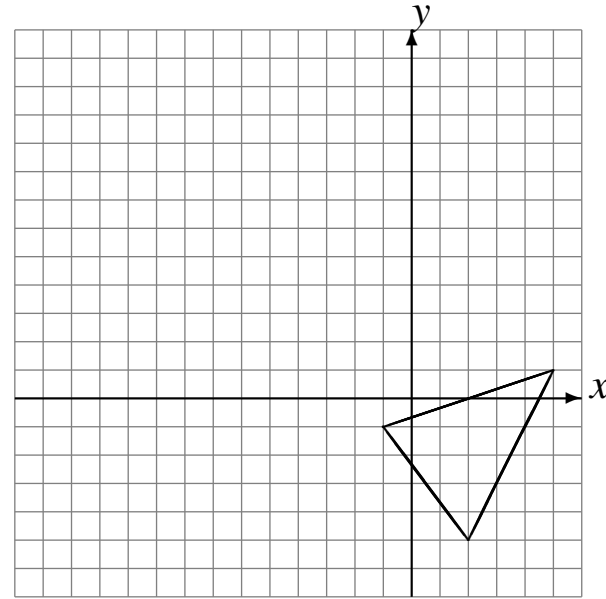
Traslade  $(6, 6)$ .

Traslade  $(-6, -6)$ .



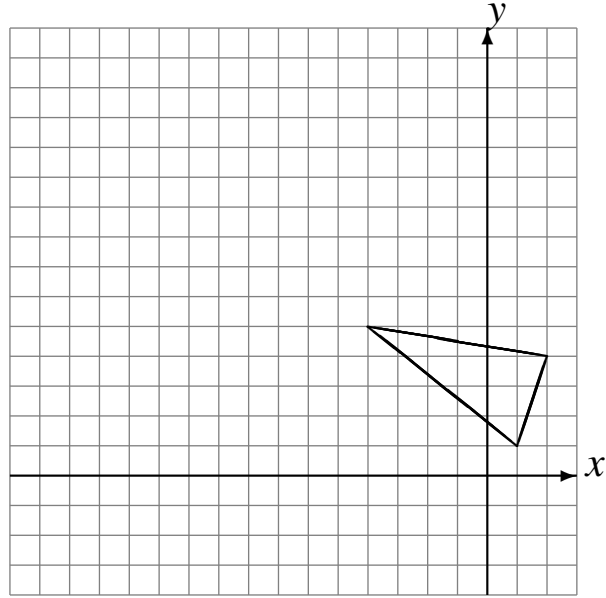
Traslade  $(-6, 4)$ .

Traslade  $(-6, 6)$ .



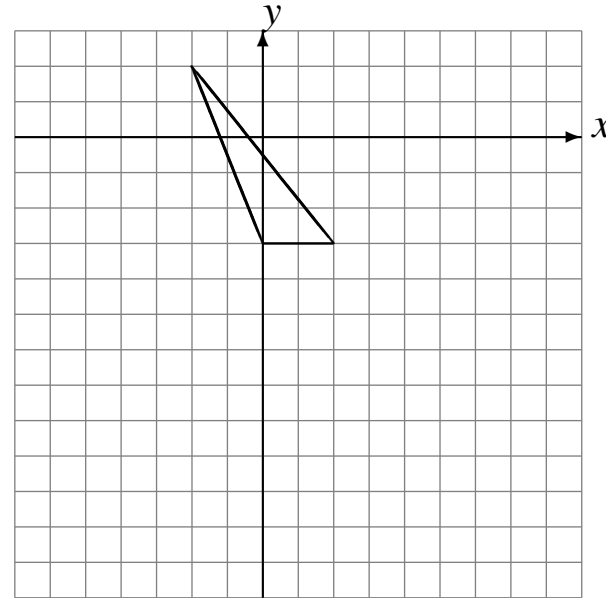
Traslade  $(-6, 5)$ .

Traslade  $(-5, 0)$ .



Traslade  $(-2, -3)$ .

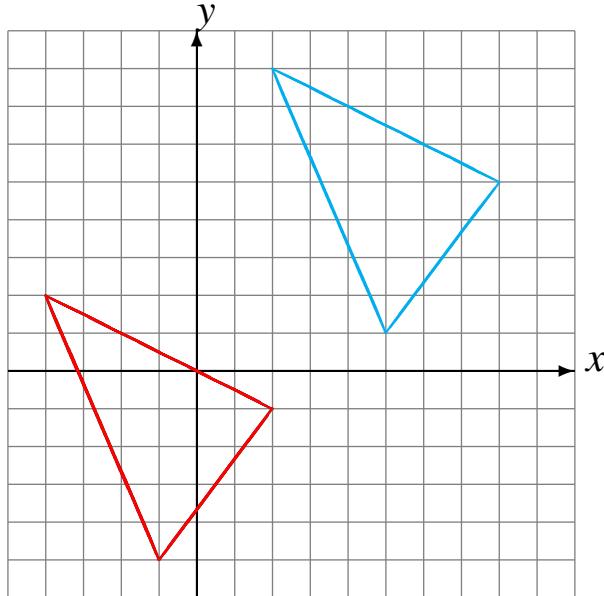
Traslade  $(5, -6)$ .



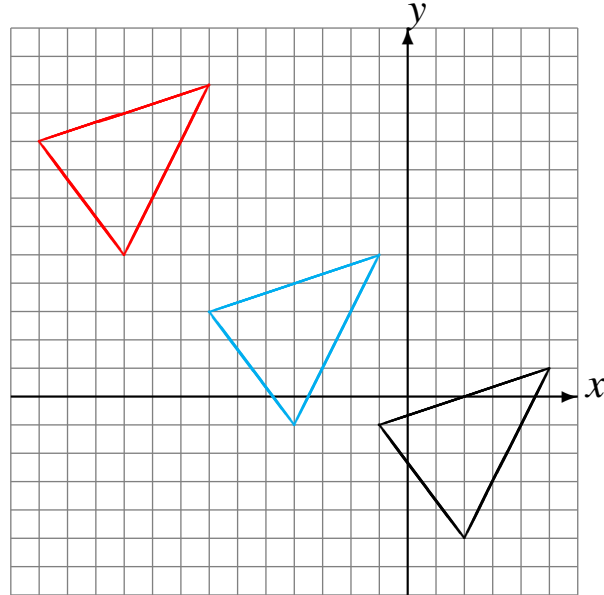
# Traslaciones (I) Respuestas

Dibuje cada figura trasladada.

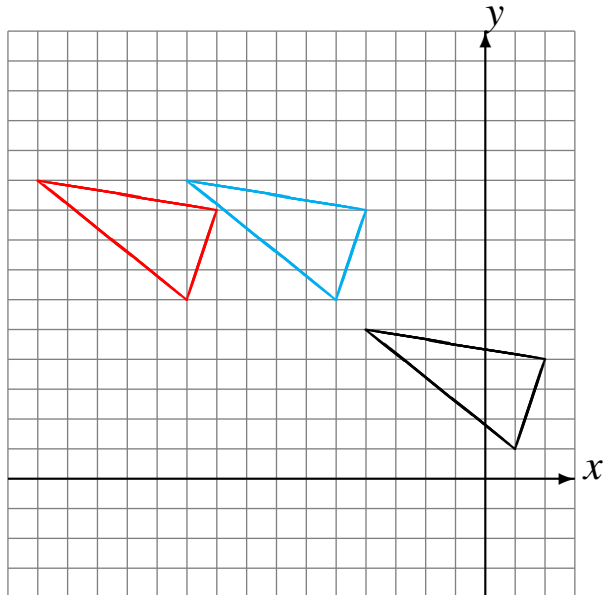
Traslade (6, 6).  
Traslade (-6, -6).



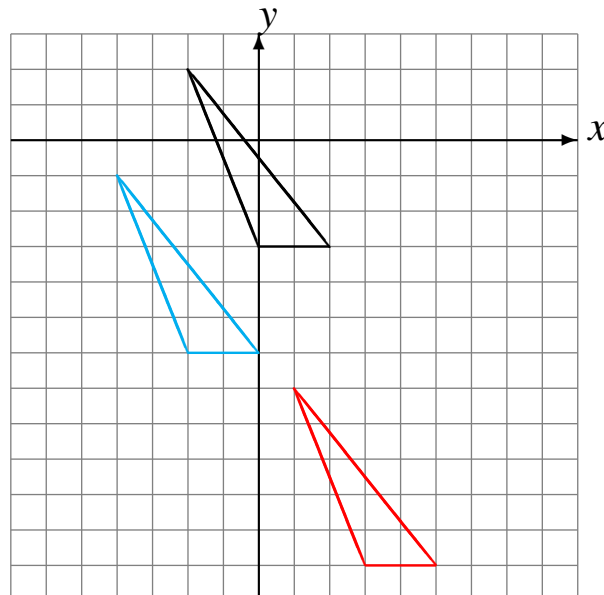
Traslade (-6, 4).  
Traslade (-6, 6).



Traslade (-6, 5).  
Traslade (-5, 0).



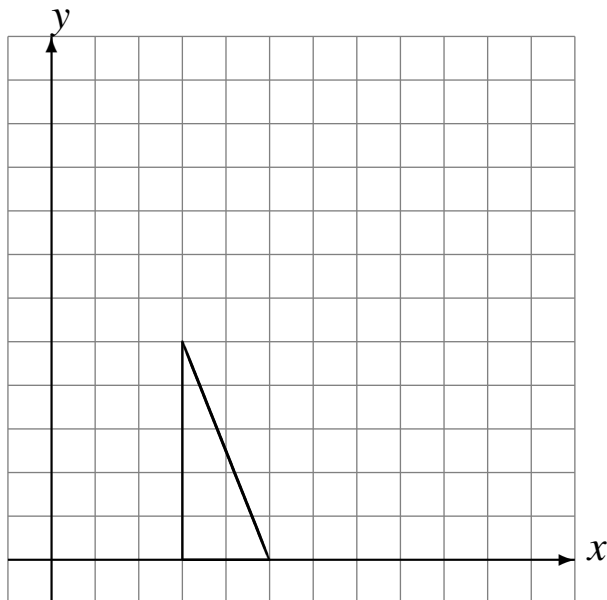
Traslade (-2, -3).  
Traslade (5, -6).



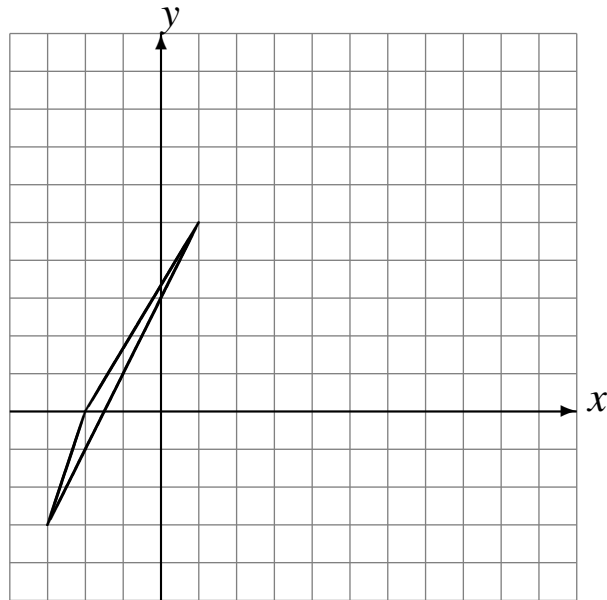
# Traslaciones (J)

Dibuje cada figura trasladada.

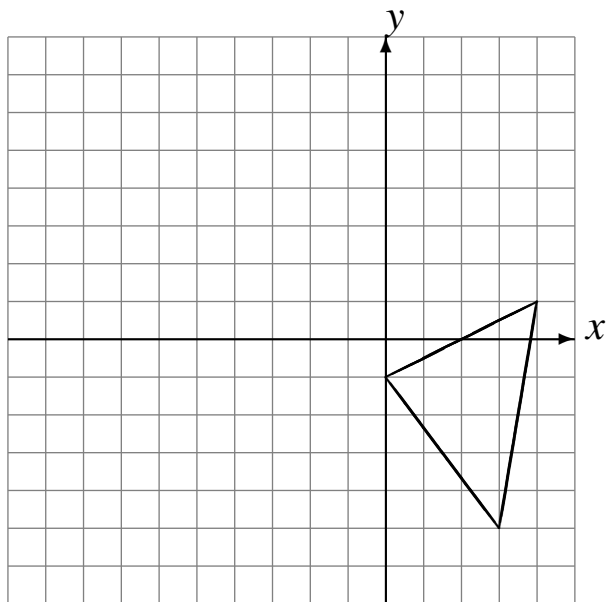
Traslade (3, 1).  
Traslade (2, 5).



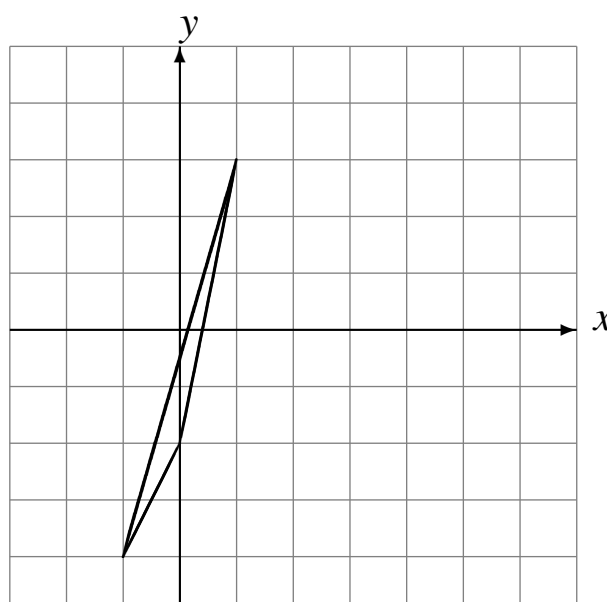
Traslade (6, 2).  
Traslade (3, 1).



Traslade (-6, 4).  
Traslade (-3, -1).



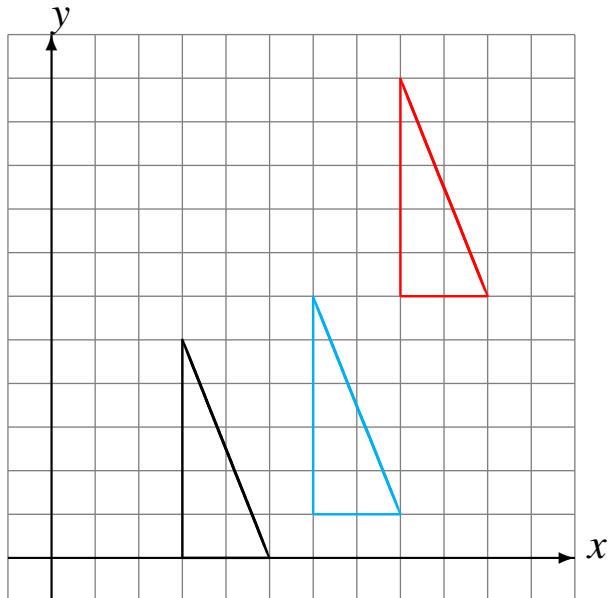
Traslade (-1, 0).  
Traslade (6, 0).



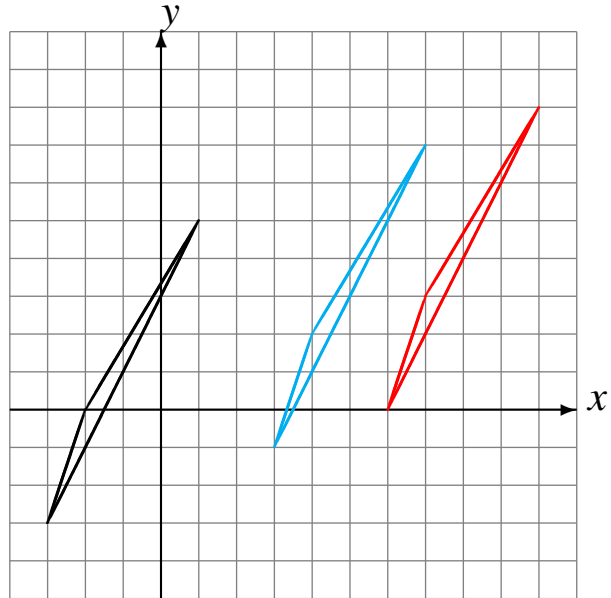
## Traslaciones (J) Respuestas

Dibuje cada figura trasladada.

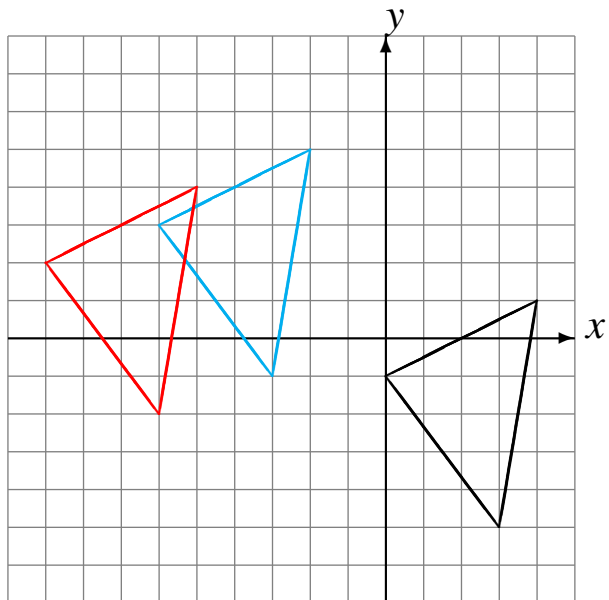
Traslade (3, 1).  
Traslade (2, 5).



Traslade (6, 2).  
Traslade (3, 1).



Traslade (-6, 4).  
Traslade (-3, -1).



Traslade (-1, 0).  
Traslade (6, 0).

