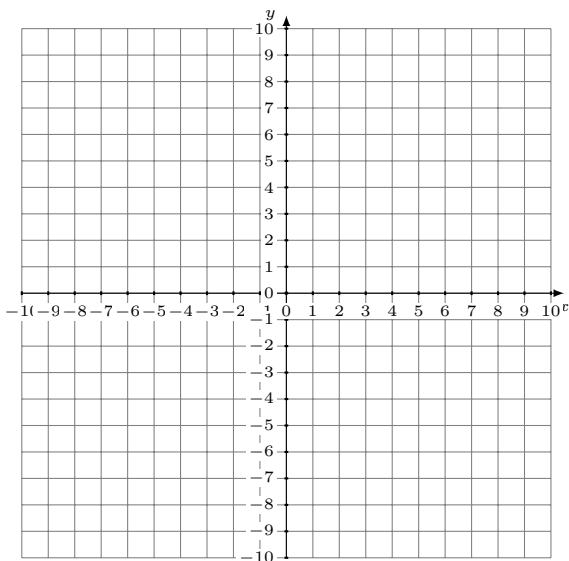


Graficar Sistemas Lineales (A)

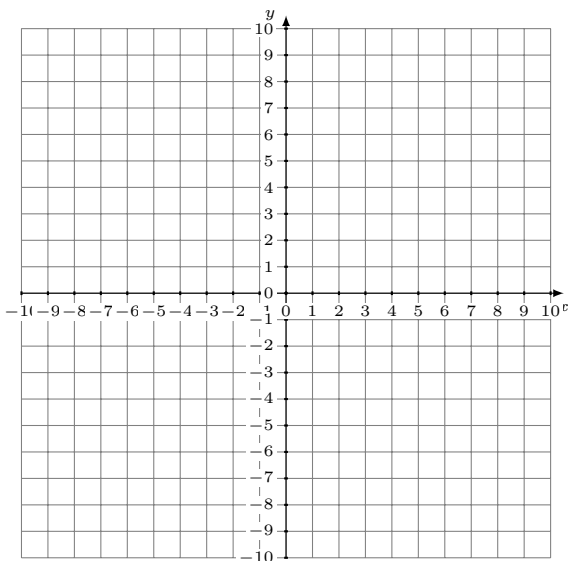
Grafique cada sistema lineal y halle su solución.

1. $3x + 4y = 12$
 $15x + 8y = -48$



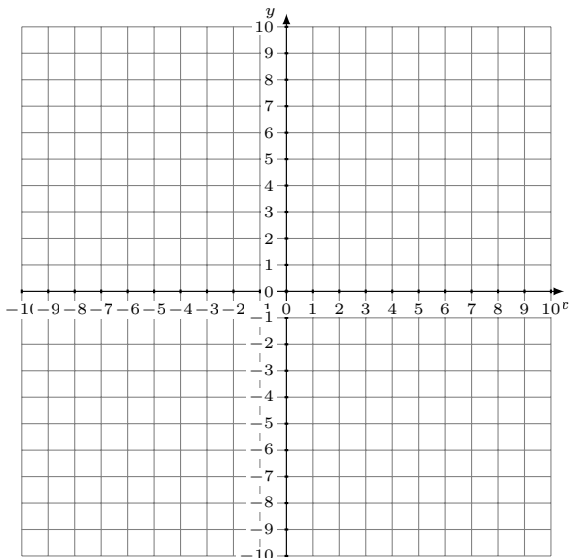
Solución: (----,----)

2. $5x + 4y = 12$
 $x - 4y = 12$



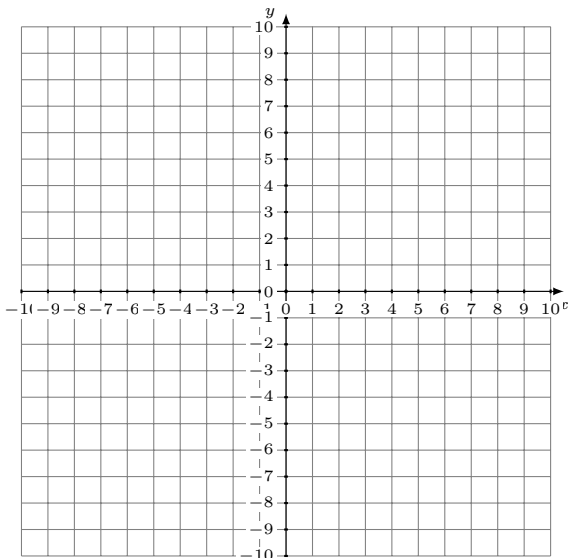
Solución: (----,----)

3. $y = \frac{1}{2}x - 5$
 $y = \frac{5}{2}x - 1$



Solución: (----,----)

4. $y = -3$
 $6x + 7y = -63$

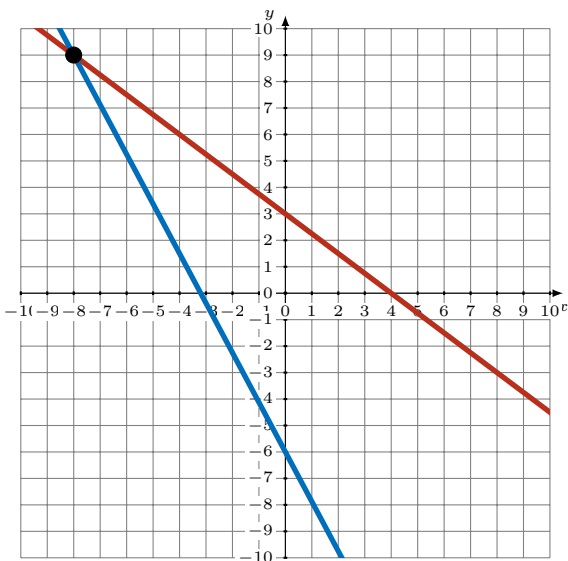


Solución: (----,----)

Graficar Sistemas Lineales (A) Respuestas

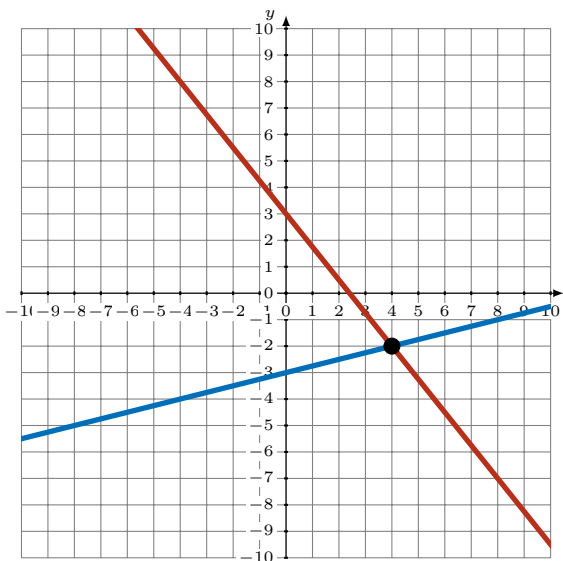
Grafique cada sistema lineal y halle su solución.

1. $3x + 4y = 12$
 $15x + 8y = -48$



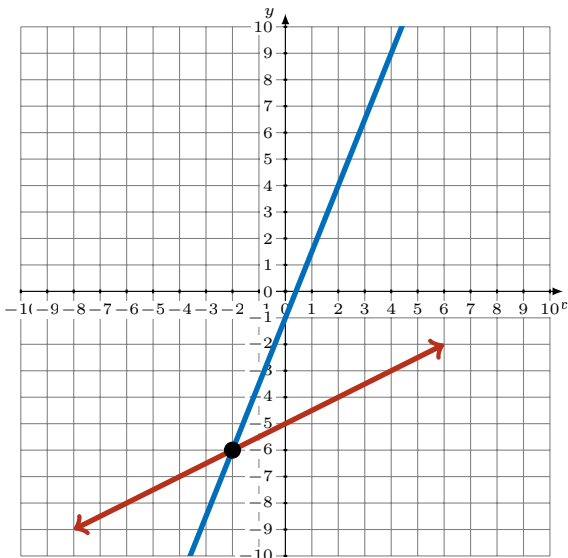
Solución: $(-8, 9)$

2. $5x + 4y = 12$
 $x - 4y = 12$



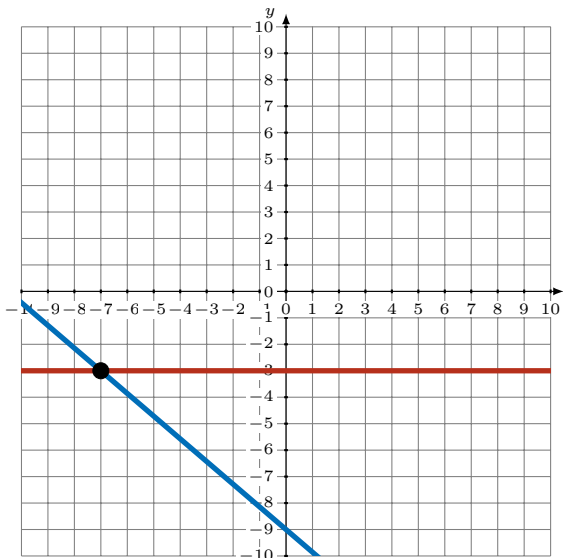
Solución: $(4, -2)$

3. $y = \frac{1}{2}x - 5$
 $y = \frac{5}{2}x - 1$



Solución: $(-2, -6)$

4. $y = -3$
 $6x + 7y = -63$

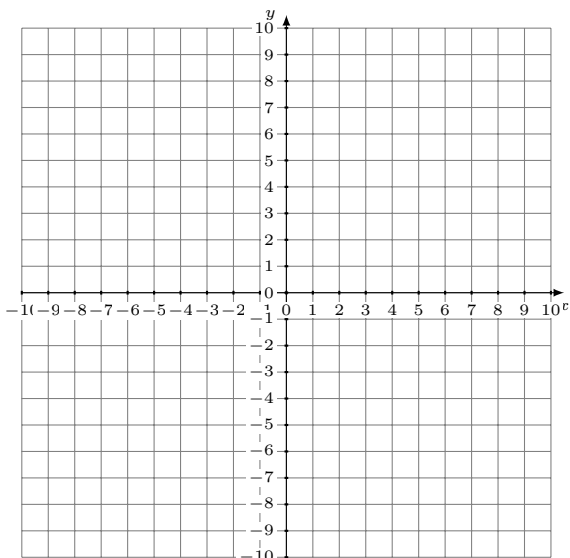


Solución: $(-7, -3)$

Graficar Sistemas Lineales (B)

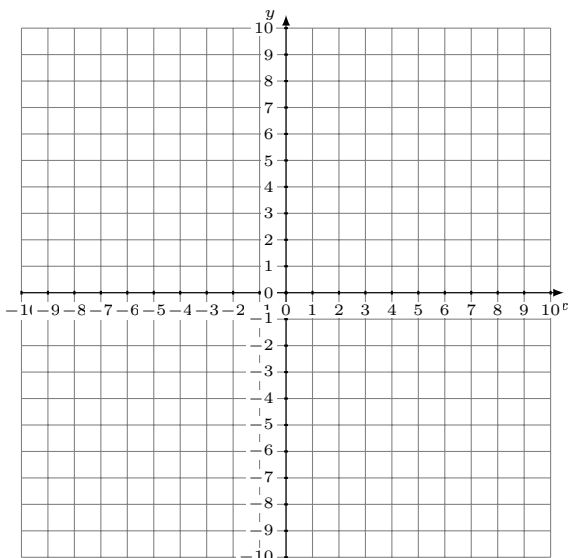
Grafique cada sistema lineal y halle su solución.

1. $y = 3x + 7$
 $y = \frac{8}{5}x$



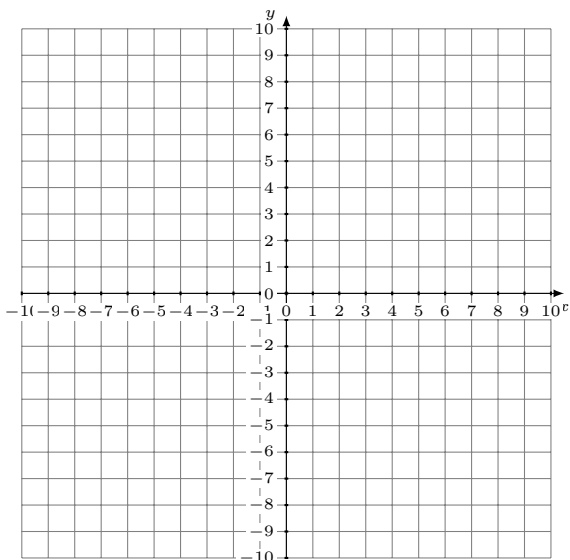
Solución: (____,____)

2. $y = \frac{3}{2}x + 1$
 $3x - 4y = -16$



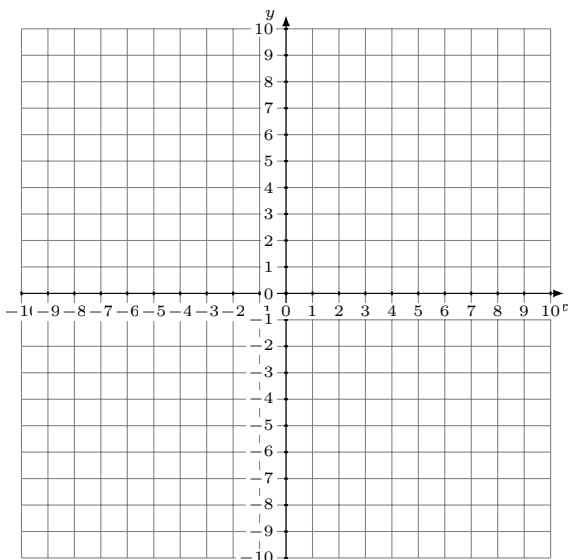
Solución: (____,____)

3. $5x + y = -8$
 $y = -2x - 2$



Solución: (____,____)

4. $y = 15x - 8$
 $y = 6x + 1$

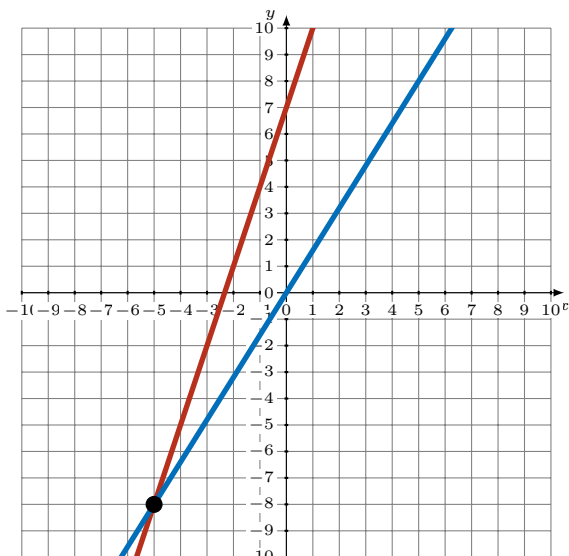


Solución: (____,____)

Graficar Sistemas Lineales (B) Respuestas

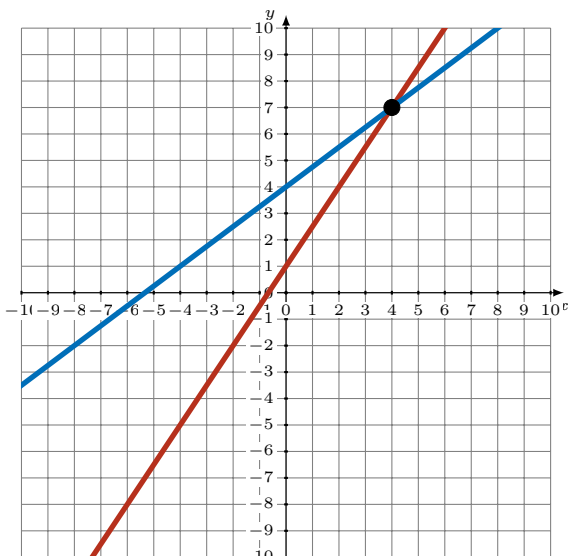
Grafique cada sistema lineal y halle su solución.

1. $y = 3x + 7$
 $y = \frac{8}{5}x$



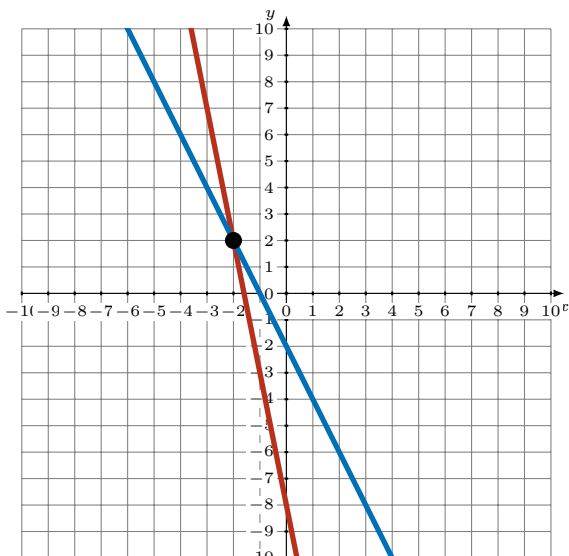
Solución: $(-5, -8)$

2. $y = \frac{3}{2}x + 1$
 $3x - 4y = -16$



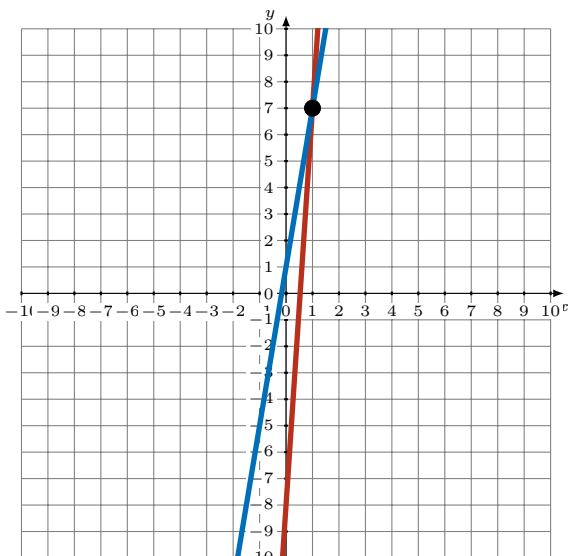
Solución: $(4, 7)$

3. $5x + y = -8$
 $y = -2x - 2$



Solución: $(-2, 2)$

4. $y = 15x - 8$
 $y = 6x + 1$

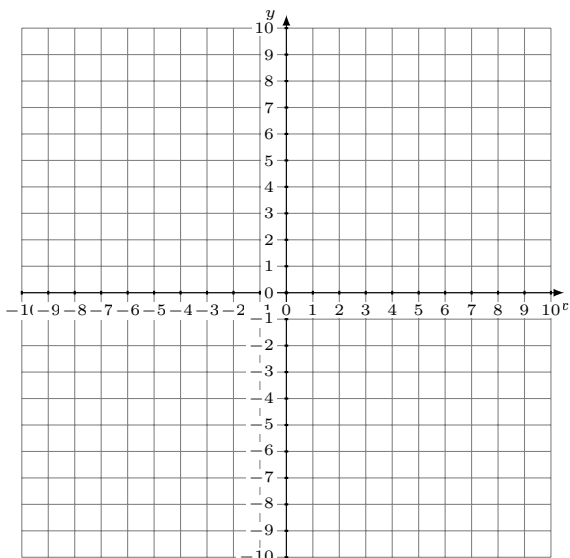


Solución: $(1, 7)$

Graficar Sistemas Lineales (C)

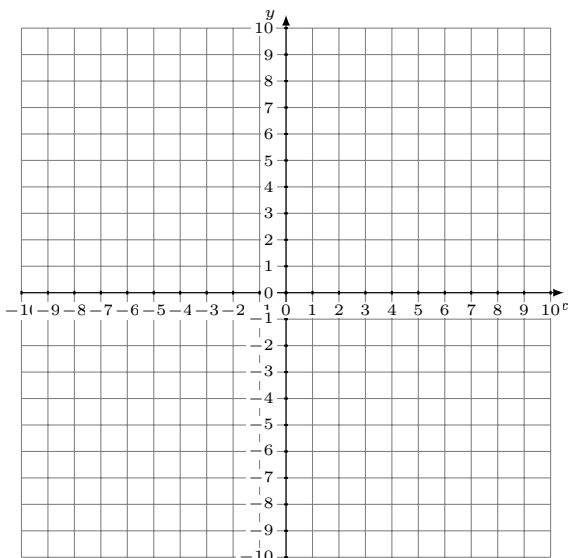
Grafique cada sistema lineal y halle su solución.

1. $y = 6x + 3$
 $18x - y = 9$



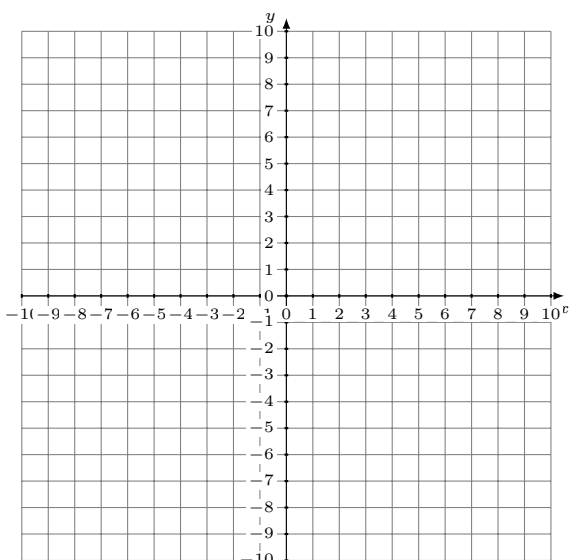
Solución: (----,----)

2. $y = \frac{7}{9}x + 4$
 $x + 9y = -36$



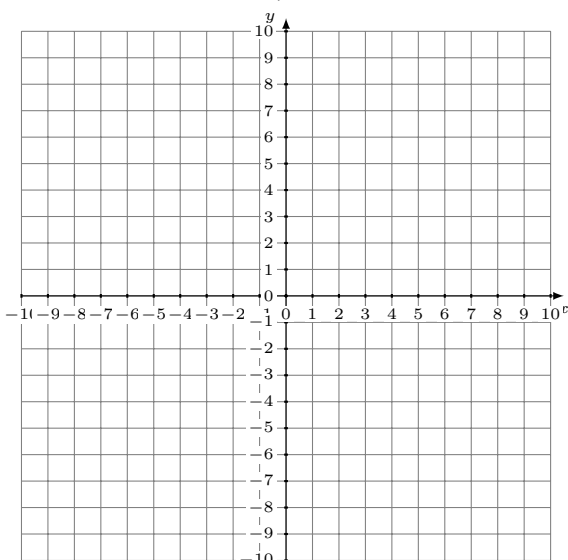
Solución: (----,----)

3. $y = \frac{13}{8}x + 7$
 $x + 4y = -32$



Solución: (----,----)

4. $5x + 7y = -14$
 $y = \frac{1}{7}x + 4$

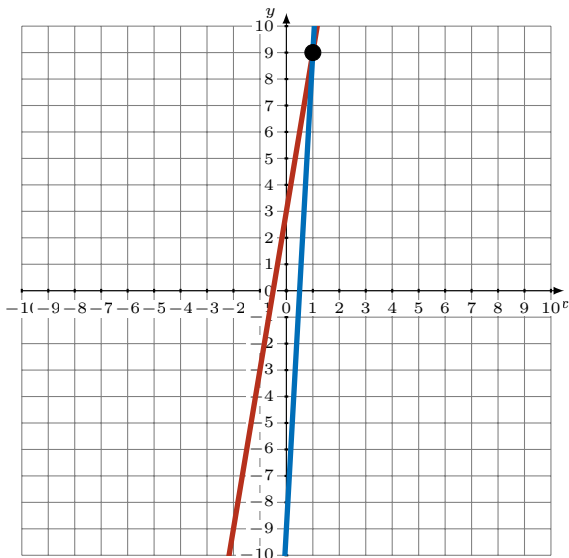


Solución: (----,----)

Graficar Sistemas Lineales (C) Respuestas

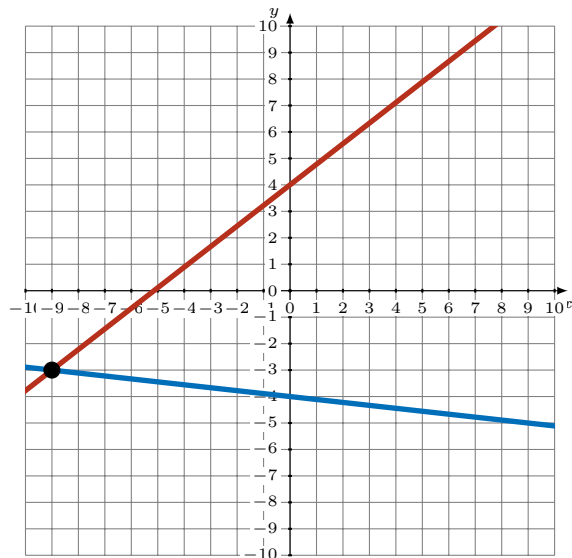
Grafique cada sistema lineal y halle su solución.

1. $y = 6x + 3$
 $18x - y = 9$



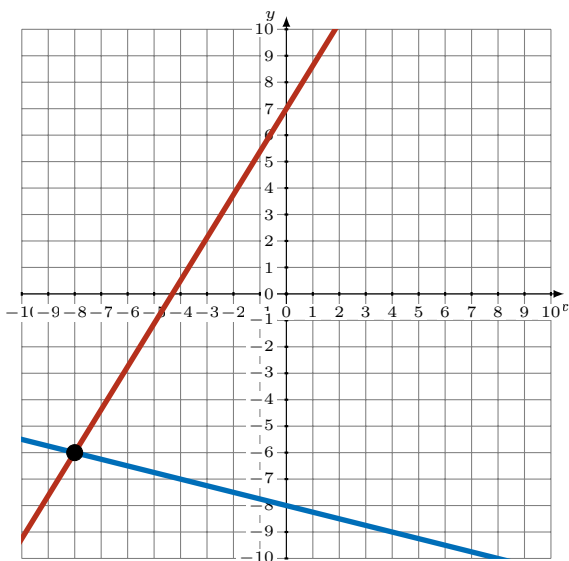
Solución: (1,9)

2. $y = \frac{7}{9}x + 4$
 $x + 9y = -36$



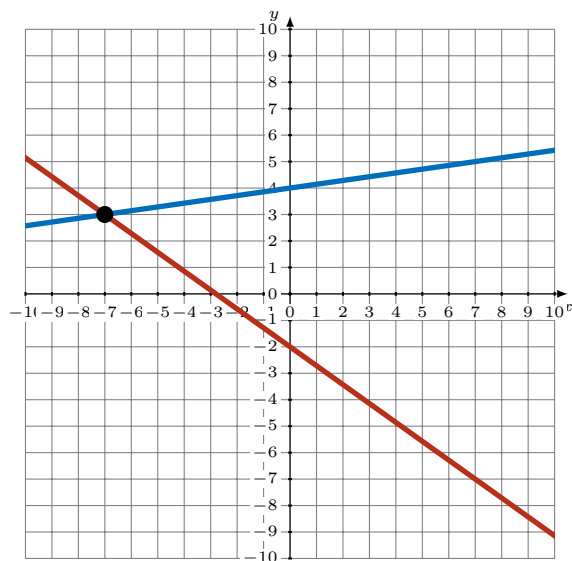
Solución: (-9,-3)

3. $y = \frac{13}{8}x + 7$
 $x + 4y = -32$



Solución: (-8,-6)

4. $5x + 7y = -14$
 $y = \frac{1}{7}x + 4$

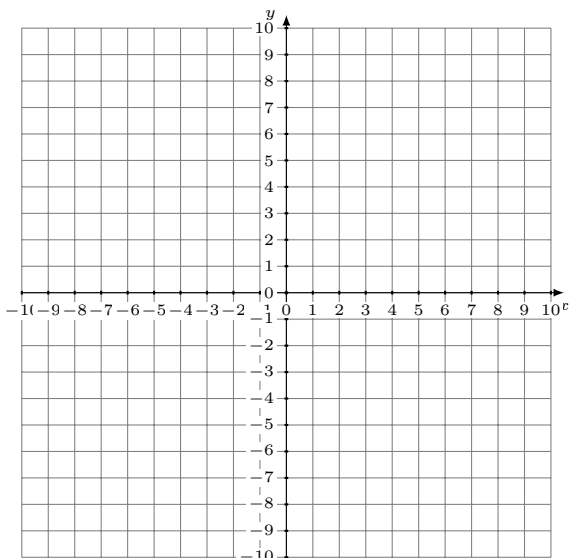


Solución: (-7,3)

Graficar Sistemas Lineales (D)

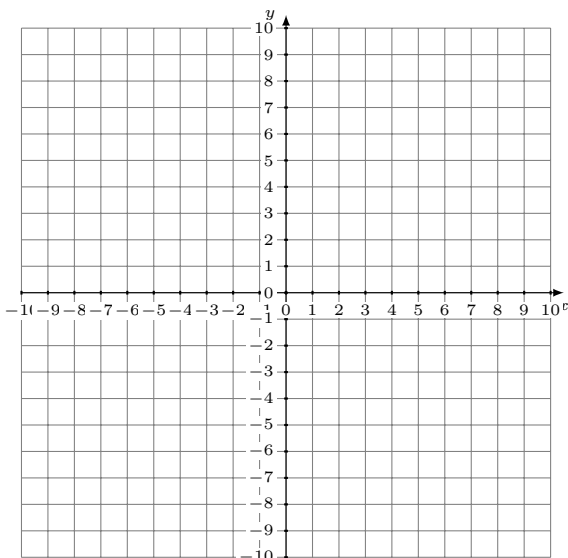
Grafique cada sistema lineal y halle su solución.

1.
$$x + 7y = 49$$
$$15x - 7y = 63$$



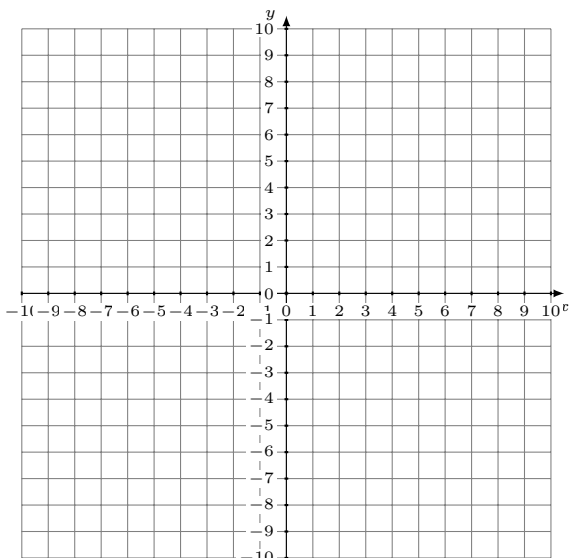
Solución: (----,----)

2.
$$y = \frac{1}{2}x - 9$$
$$x - 6y = 42$$



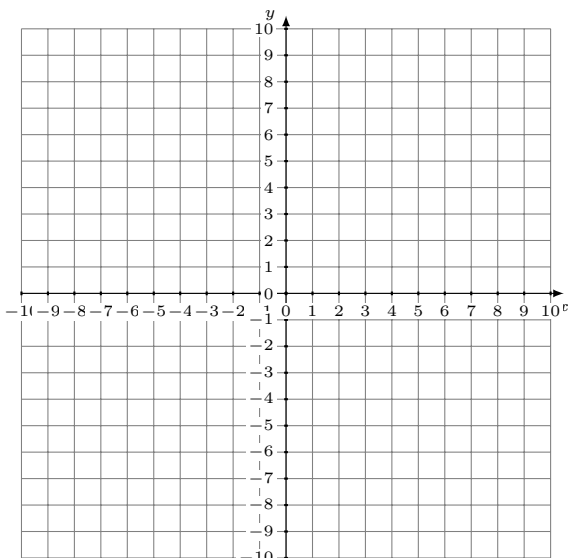
Solución: (----,----)

3.
$$x + y = -1$$
$$y = -3x - 9$$



Solución: (----,----)

4.
$$7x - 6y = 48$$
$$y = \frac{1}{6}x - 2$$

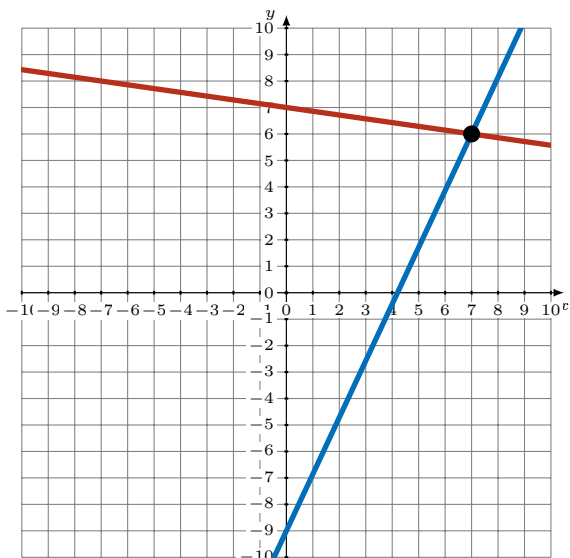


Solución: (----,----)

Graficar Sistemas Lineales (D) Respuestas

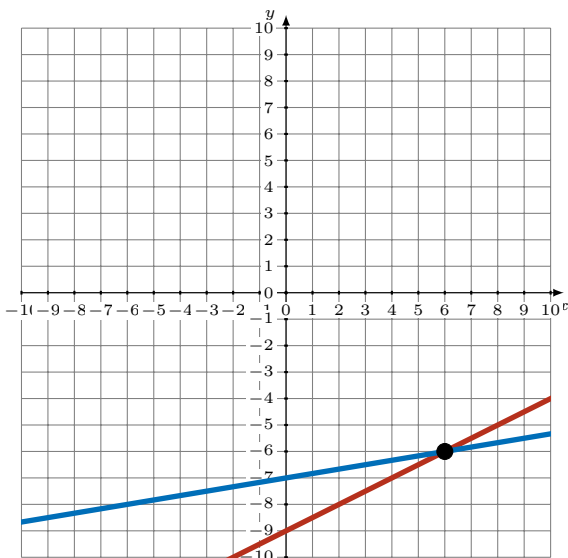
Grafique cada sistema lineal y halle su solución.

1. $x + 7y = 49$
 $15x - 7y = 63$



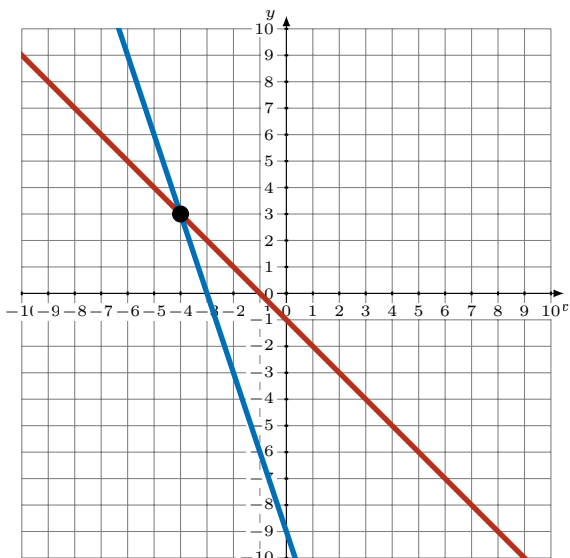
Solución: (7,6)

2. $y = \frac{1}{2}x - 9$
 $x - 6y = 42$



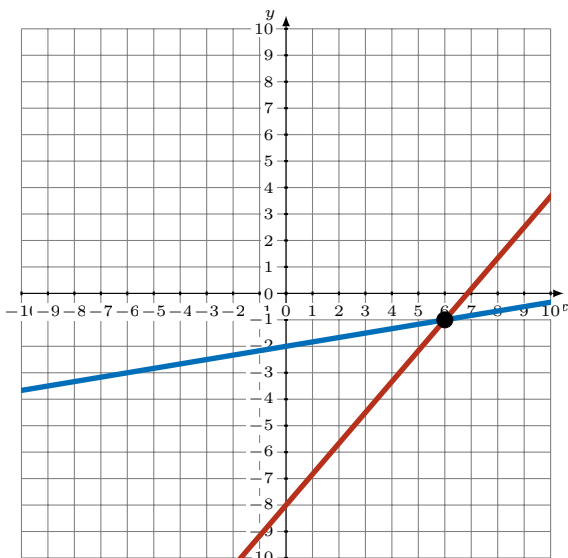
Solución: (6,-6)

3. $x + y = -1$
 $y = -3x - 9$



Solución: (-4,3)

4. $7x - 6y = 48$
 $y = \frac{1}{6}x - 2$

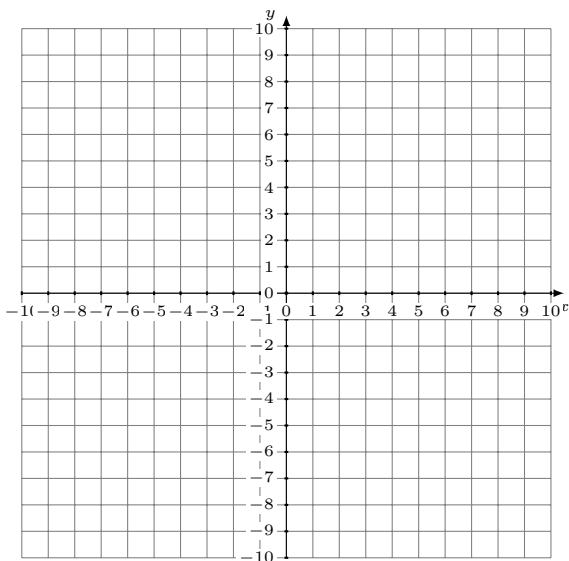


Solución: (6,-1)

Graficar Sistemas Lineales (E)

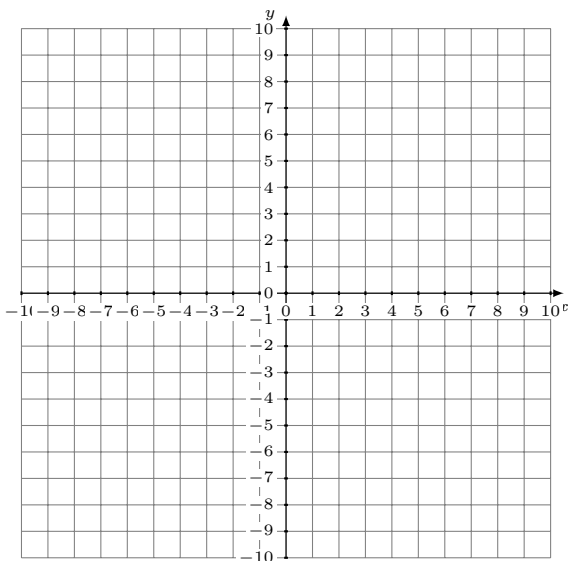
Grafique cada sistema lineal y halle su solución.

1. $x + y = 4$
 $y = -\frac{7}{8}x + 3$



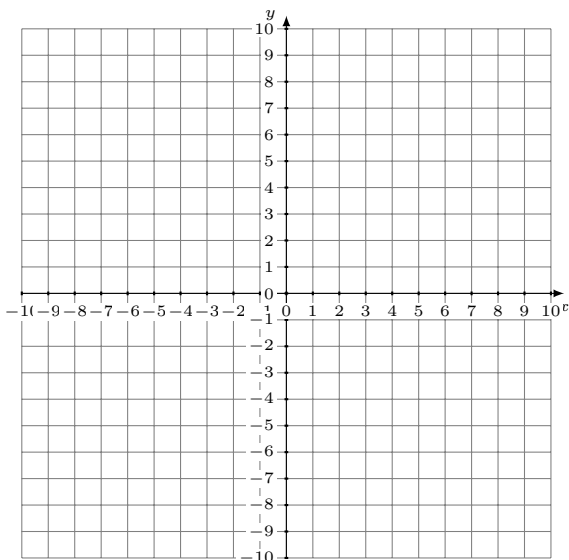
Solución: (----,----)

2. $y = -3x + 1$
 $y = -11x - 7$



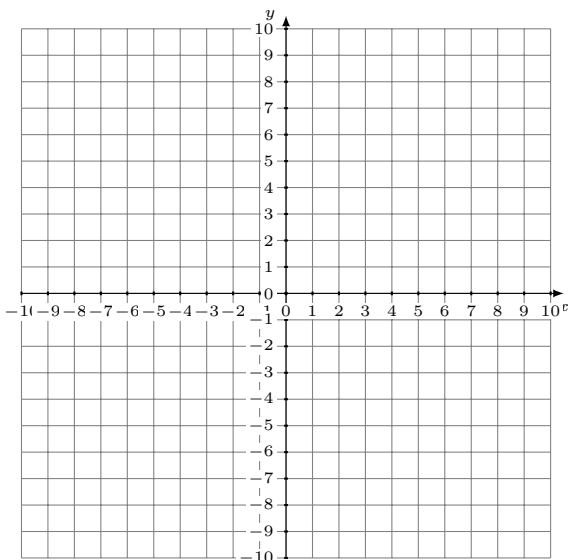
Solución: (----,----)

3. $6x - 7y = -7$
 $y = \frac{1}{7}x + 6$



Solución: (----,----)

4. $y = -\frac{1}{7}x - 5$
 $6x - 7y = -14$

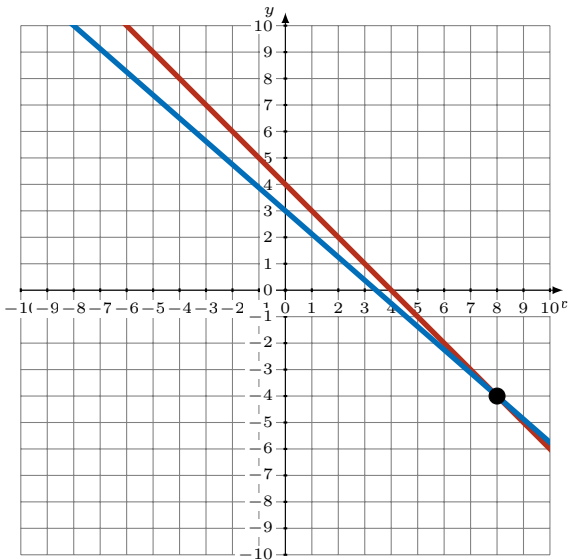


Solución: (----,----)

Graficar Sistemas Lineales (E) Respuestas

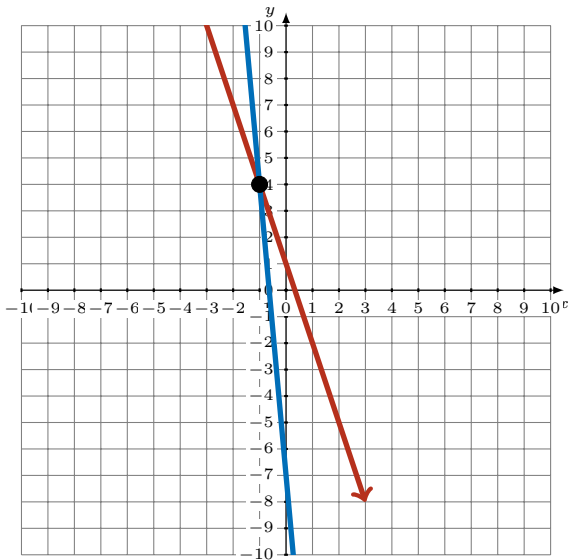
Grafique cada sistema lineal y halle su solución.

1. $x + y = 4$
 $y = -\frac{7}{8}x + 3$



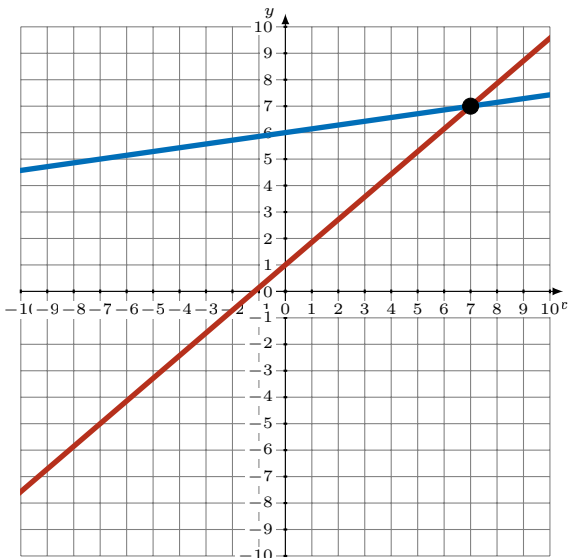
Solución: (8,-4)

2. $y = -3x + 1$
 $y = -11x - 7$



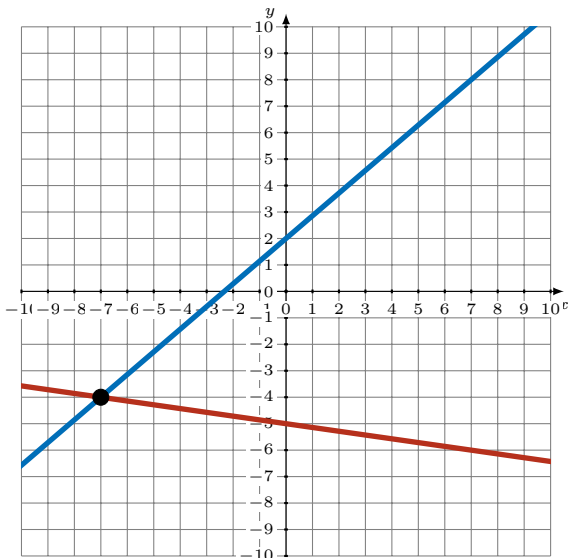
Solución: (-1,4)

3. $6x - 7y = -7$
 $y = \frac{1}{7}x + 6$



Solución: (7,7)

4. $y = -\frac{1}{7}x - 5$
 $6x - 7y = -14$

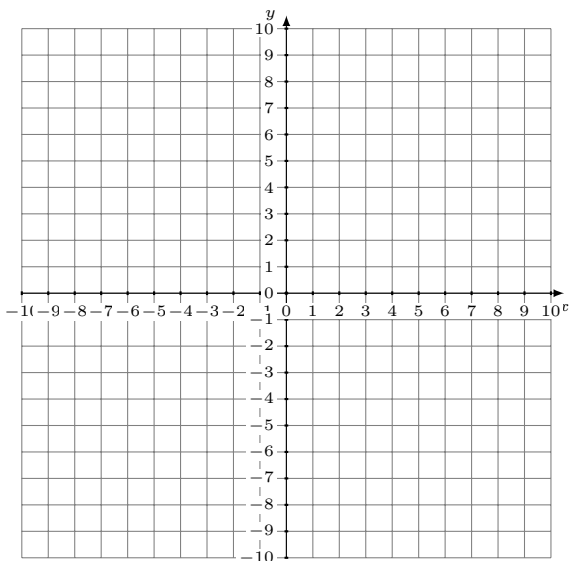


Solución: (-7,-4)

Graficar Sistemas Lineales (F)

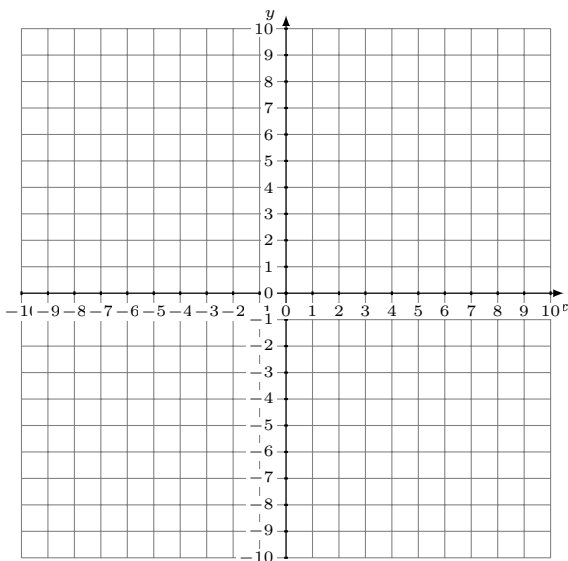
Grafique cada sistema lineal y halle su solución.

1. $y = 3x - 6$
 $y = -\frac{1}{2}x + 8$



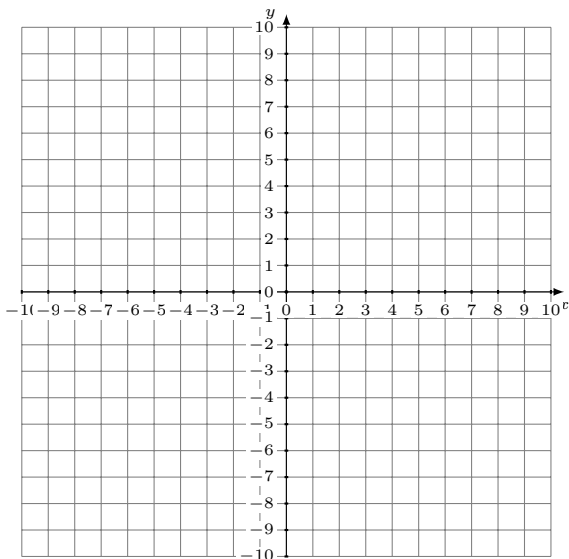
Solución: (----,----)

2. $8x + 7y = 35$
 $y = -3$



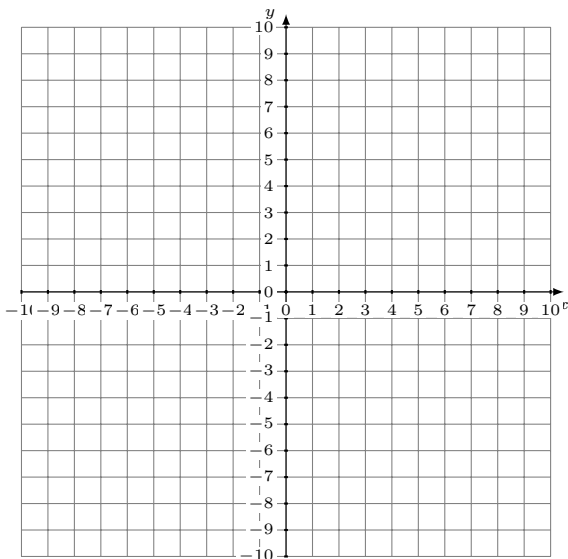
Solución: (----,----)

3. $x - y = 3$
 $17x - 6y = -48$



Solución: (----,----)

4. $y = -x + 6$
 $5x - 3y = 6$

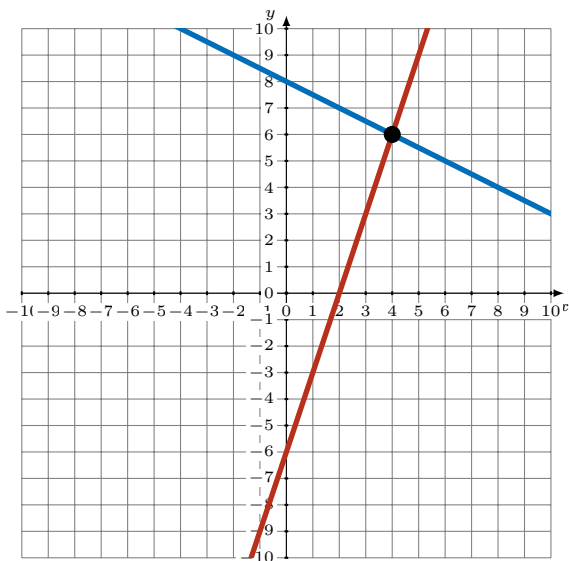


Solución: (----,----)

Graficar Sistemas Lineales (F) Respuestas

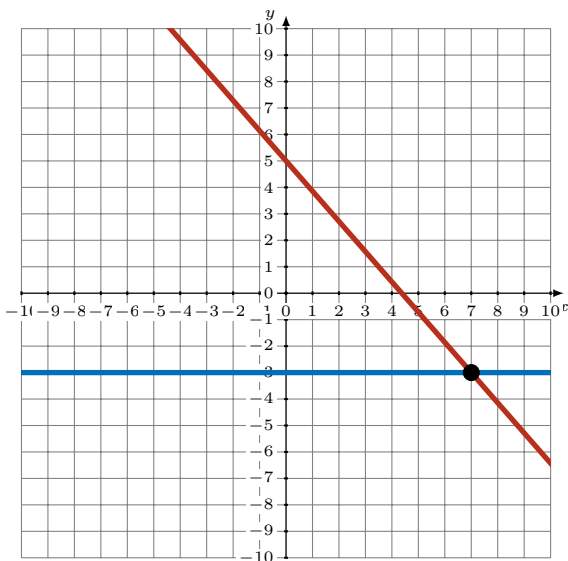
Grafique cada sistema lineal y halle su solución.

1. $y = 3x - 6$
 $y = -\frac{1}{2}x + 8$



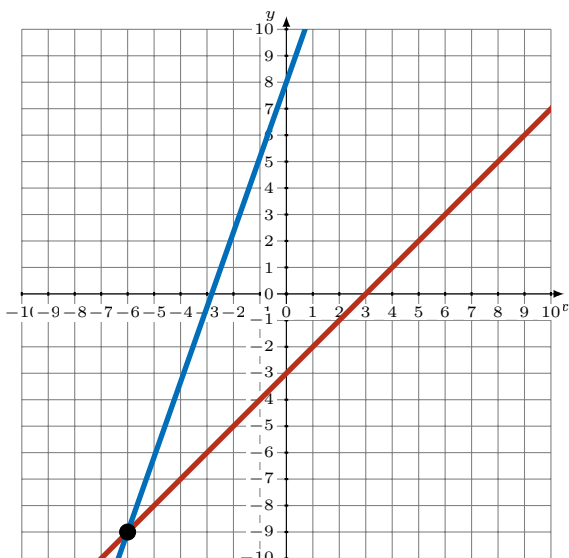
Solución: (4,6)

2. $8x + 7y = 35$
 $y = -3$



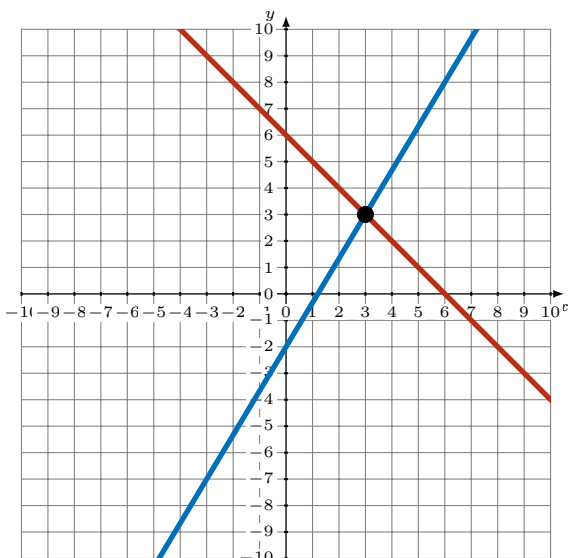
Solución: (7,-3)

3. $x - y = 3$
 $17x - 6y = -48$



Solución: (-6,-9)

4. $y = -x + 6$
 $5x - 3y = 6$

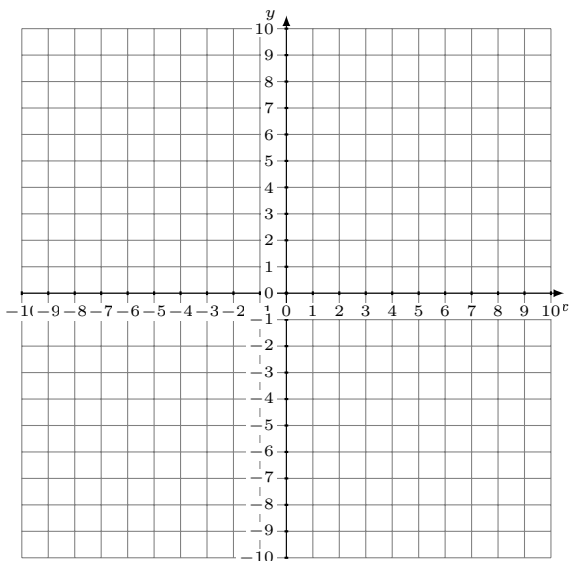


Solución: (3,3)

Graficar Sistemas Lineales (G)

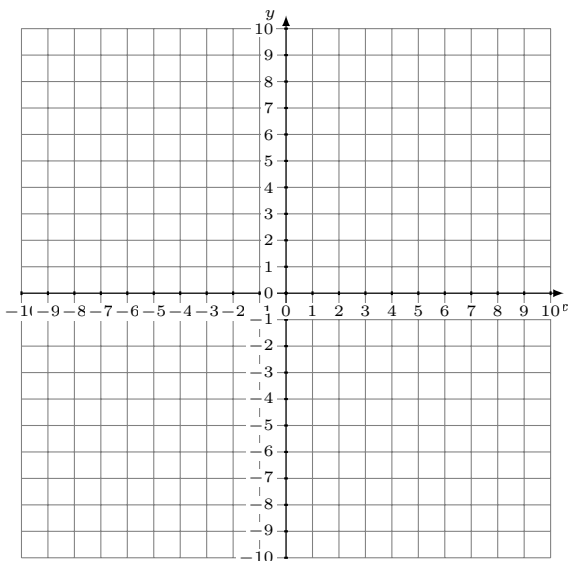
Grafique cada sistema lineal y halle su solución.

1. $4x + 3y = 21$
 $y = -\frac{10}{9}x + 5$



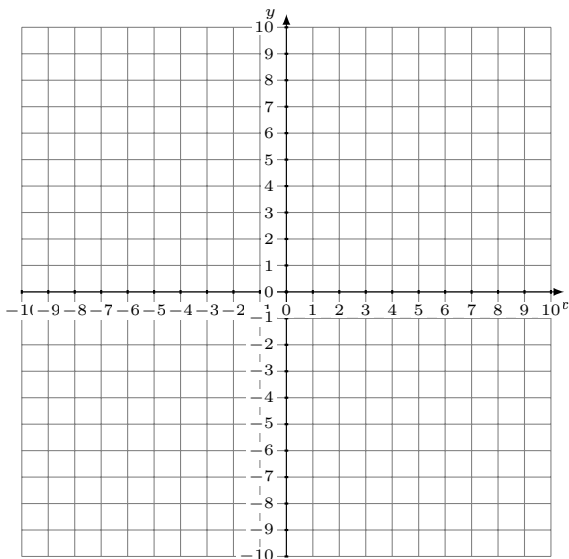
Solución: (----,----)

2. $y = -8$
 $13x + 2y = 10$



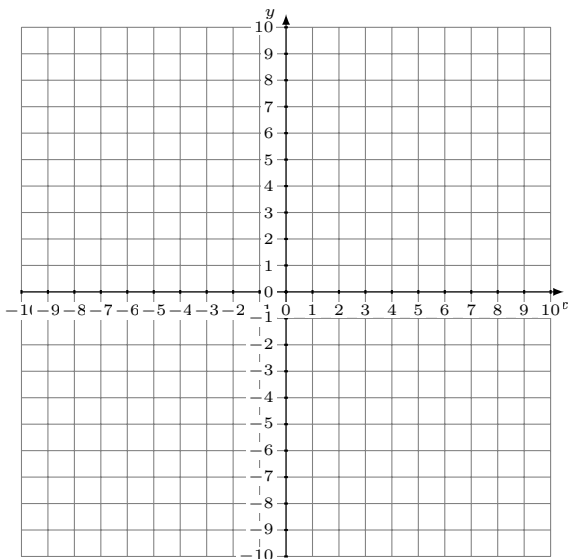
Solución: (----,----)

3. $2x - y = 2$
 $10x - y = -6$



Solución: (----,----)

4. $6x - 5y = 40$
 $4x - 5y = 30$

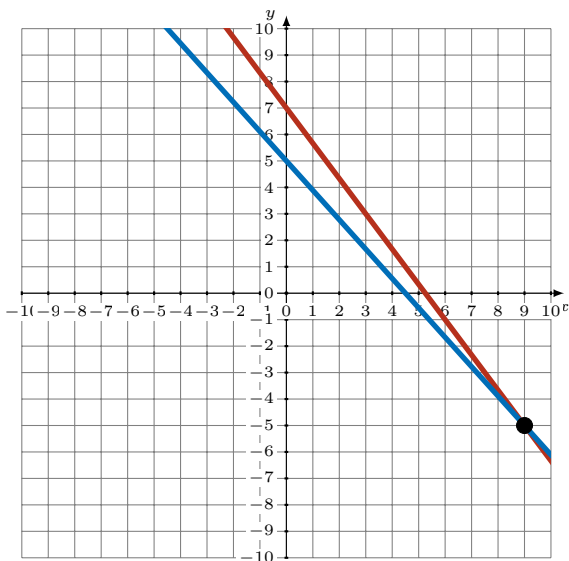


Solución: (----,----)

Graficar Sistemas Lineales (G) Respuestas

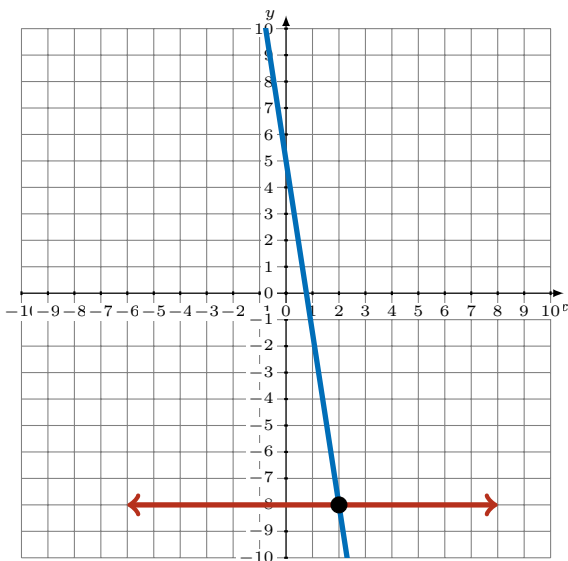
Grafique cada sistema lineal y halle su solución.

1. $4x + 3y = 21$
 $y = -\frac{10}{9}x + 5$



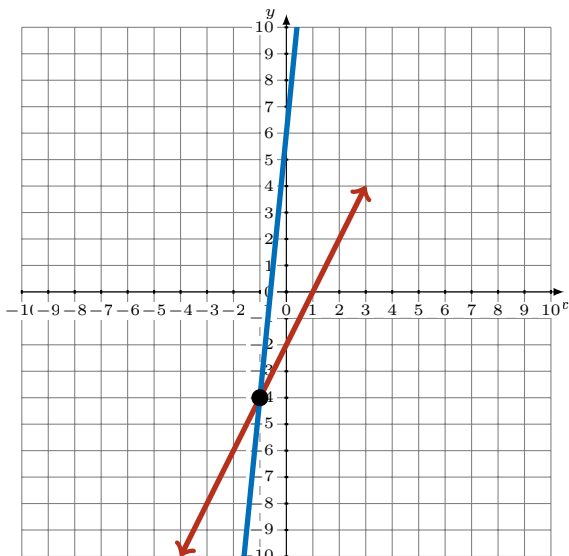
Solución: (9,-5)

2. $y = -8$
 $13x + 2y = 10$



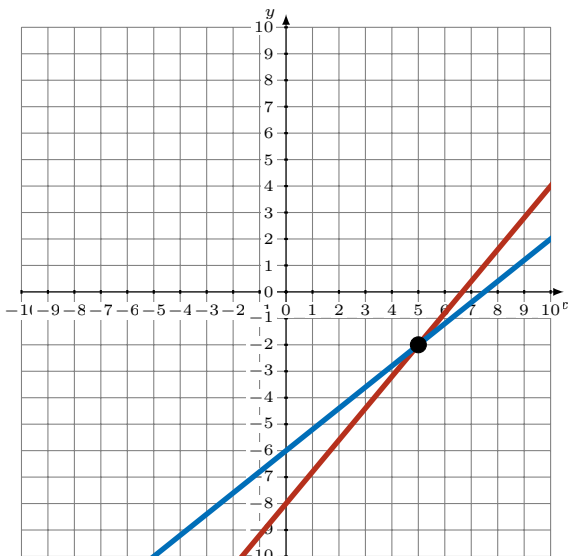
Solución: (2,-8)

3. $2x - y = 2$
 $10x - y = -6$



Solución: (-1,-4)

4. $6x - 5y = 40$
 $4x - 5y = 30$



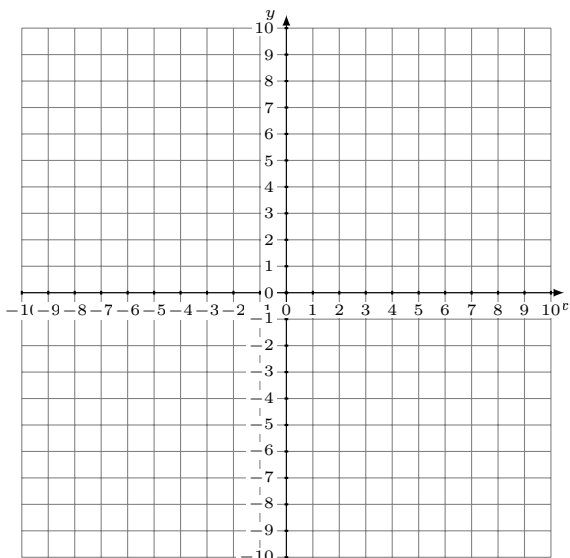
Solución: (5,-2)

Graficar Sistemas Lineales (H)

Grafique cada sistema lineal y halle su solución.

1. $7x - 5y = -45$

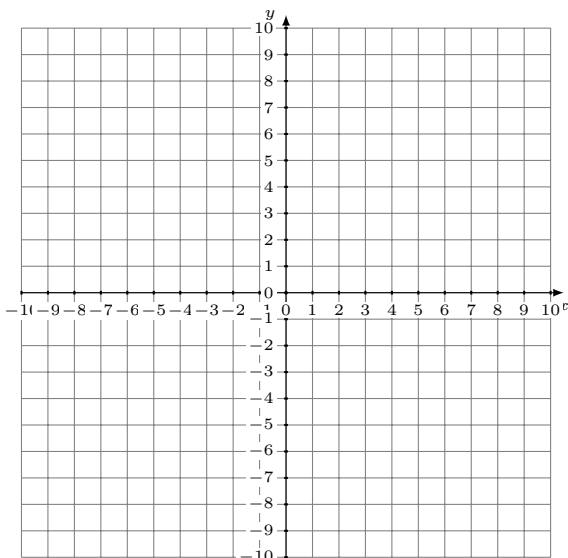
$$y = -\frac{4}{5}x - 2$$



Solución: (____,____)

2. $y = -\frac{5}{2}x - 4$

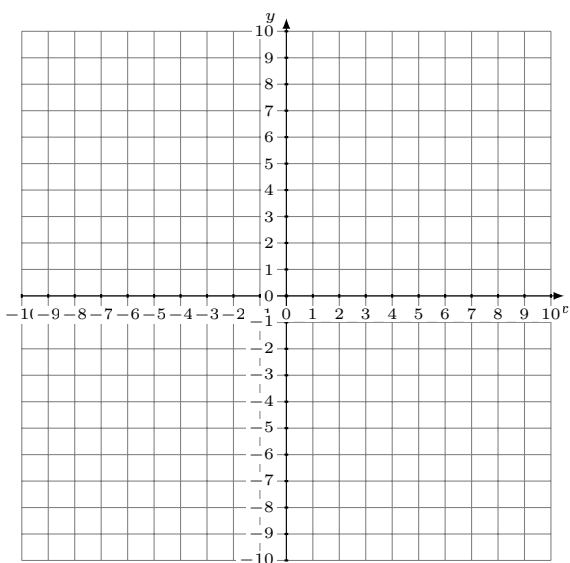
$$y = \frac{1}{2}x + 8$$



Solución: (____,____)

3. $y = \frac{1}{9}x - 7$

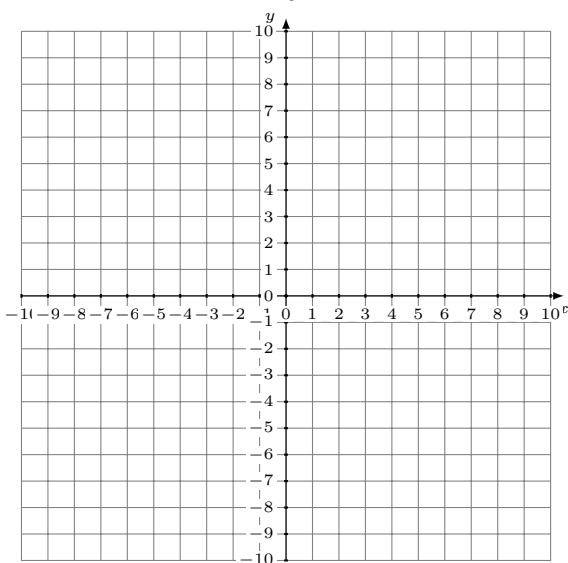
$$7x - 9y = 9$$



Solución: (____,____)

4. $y = -x + 9$

$$y = -\frac{1}{3}x + 7$$

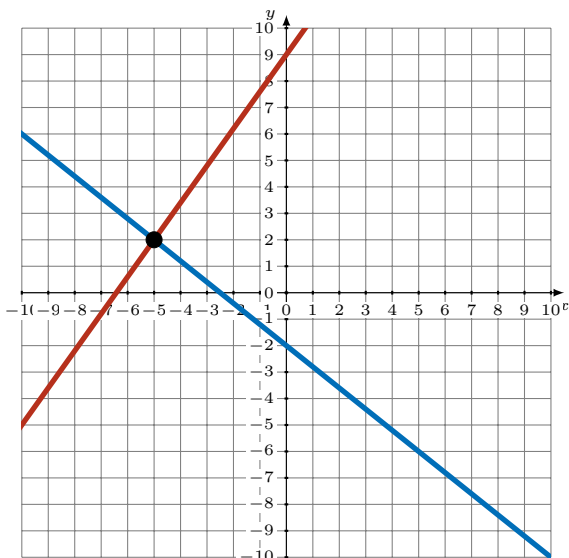


Solución: (____,____)

Graficar Sistemas Lineales (H) Respuestas

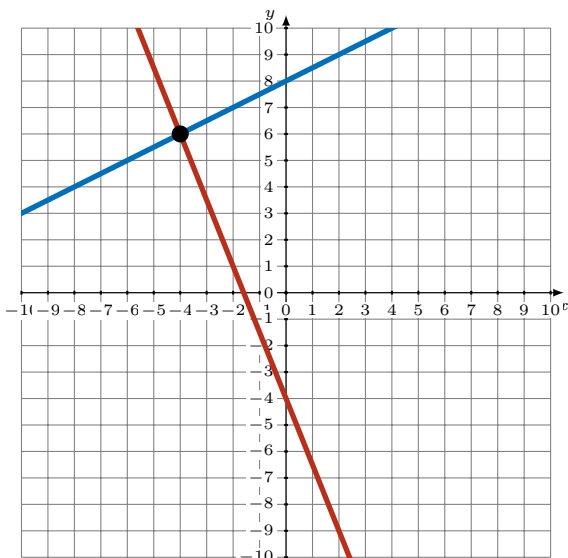
Grafique cada sistema lineal y halle su solución.

1. $7x - 5y = -45$
 $y = -\frac{4}{5}x - 2$



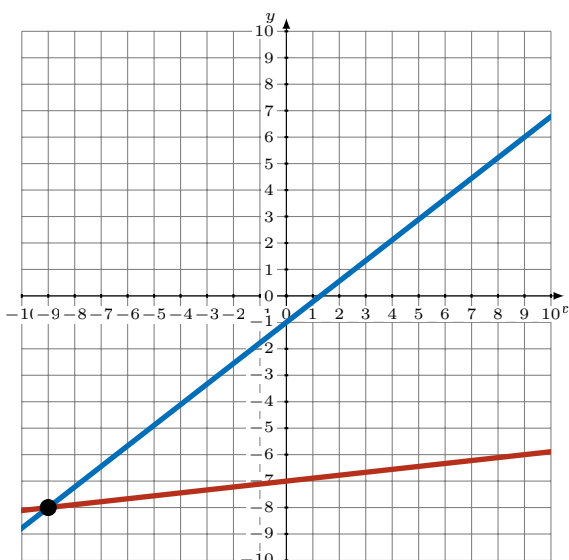
Solución: (-5,2)

2. $y = -\frac{5}{2}x - 4$
 $y = \frac{1}{2}x + 8$



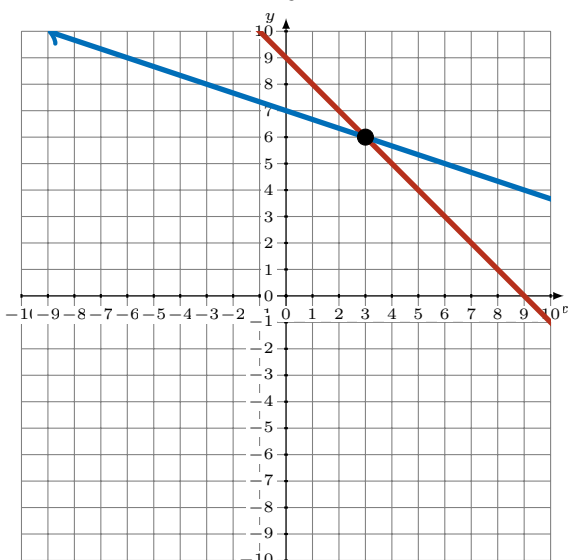
Solución: (-4,6)

3. $y = \frac{1}{9}x - 7$
 $7x - 9y = 9$



Solución: (-9,-8)

4. $y = -x + 9$
 $y = -\frac{1}{3}x + 7$



Solución: (3,6)

Graficar Sistemas Lineales (I)

Grafique cada sistema lineal y halle su solución.

1.
$$y = -\frac{5}{9}x + 2$$
$$y = -\frac{13}{9}x - 6$$



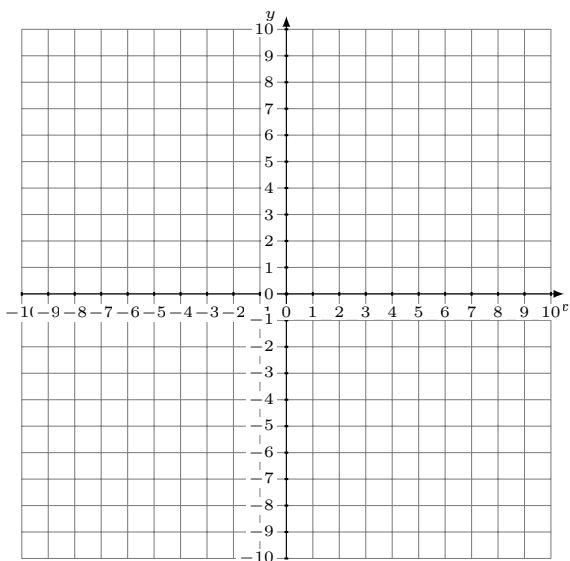
Solución: (----,----)

2.
$$4x + 3y = -21$$
$$2x + 3y = -3$$



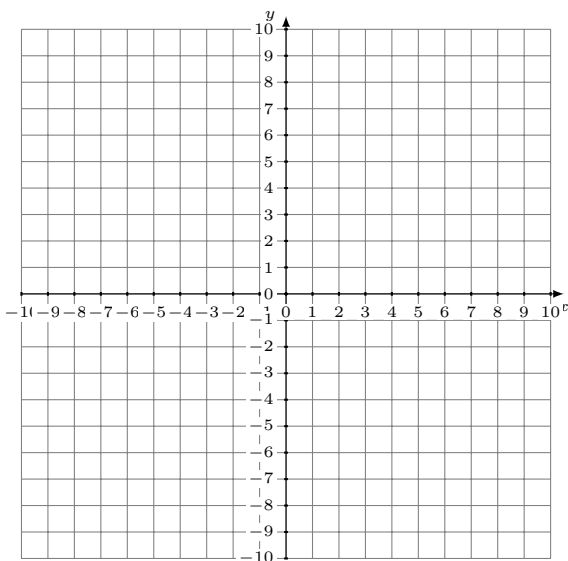
Solución: (----,----)

3.
$$y = \frac{6}{5}x - 7$$
$$y = \frac{2}{5}x - 3$$



Solución: (----,----)

4.
$$15x + 2y = 12$$
$$17x + 2y = 16$$

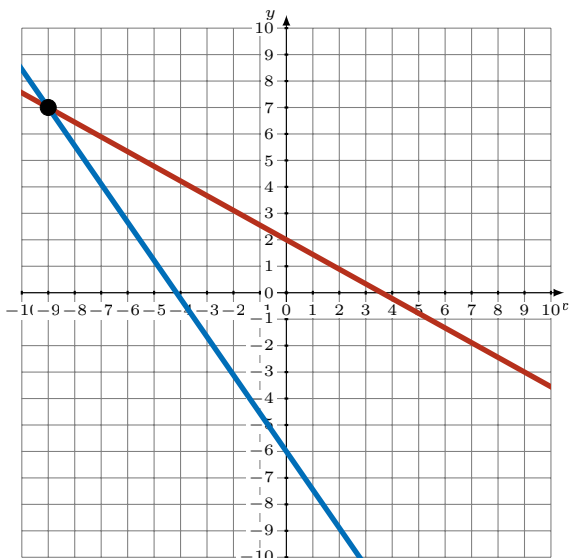


Solución: (----,----)

Graficar Sistemas Lineales (I) Respuestas

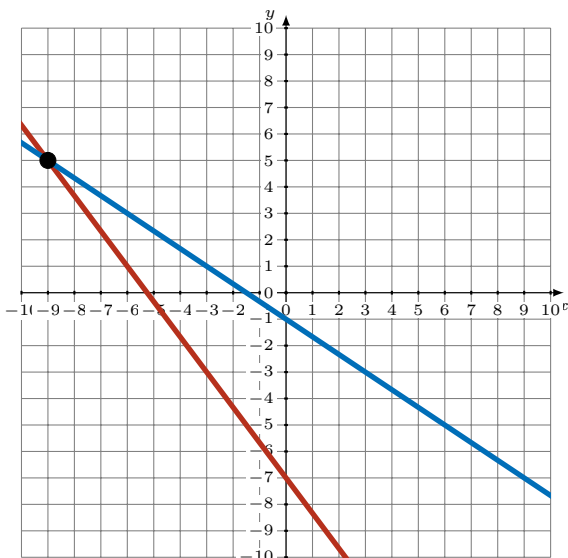
Grafique cada sistema lineal y halle su solución.

1. $y = -\frac{5}{9}x + 2$
 $y = -\frac{13}{9}x - 6$



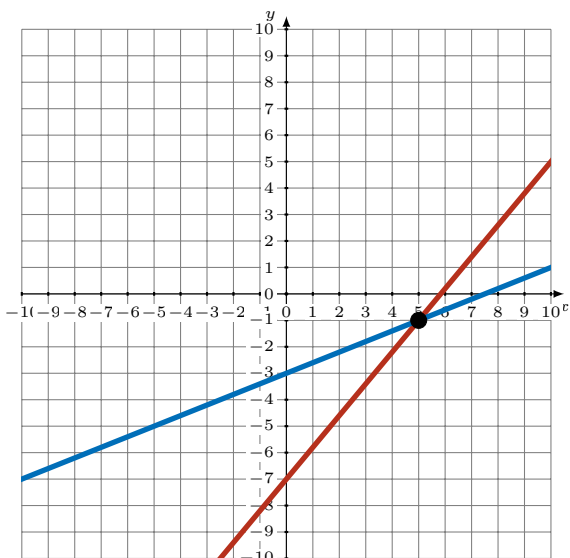
Solución: (-9,7)

2. $4x + 3y = -21$
 $2x + 3y = -3$



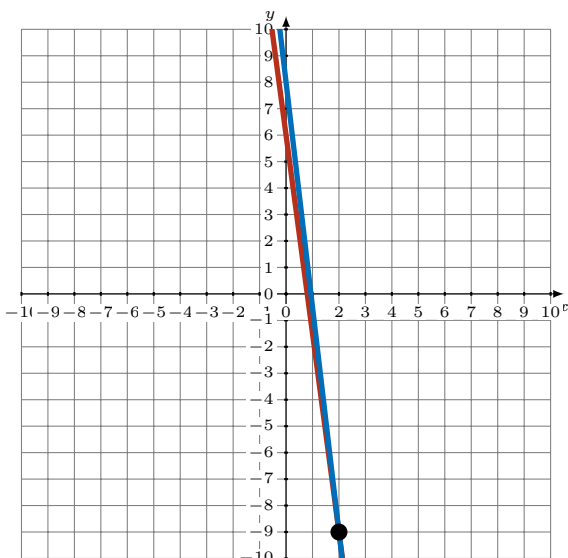
Solución: (-9,5)

3. $y = \frac{6}{5}x - 7$
 $y = \frac{2}{5}x - 3$



Solución: (5,-1)

4. $15x + 2y = 12$
 $17x + 2y = 16$

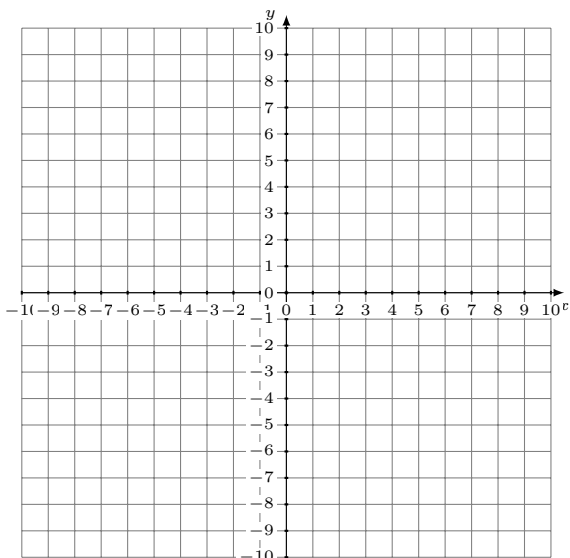


Solución: (2,-9)

Graficar Sistemas Lineales (J)

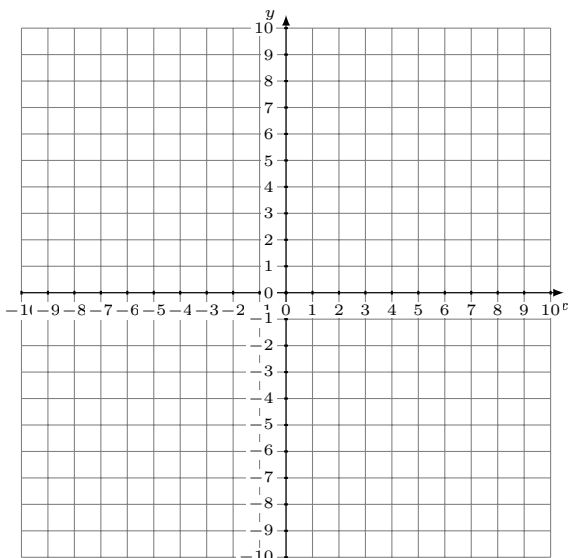
Grafique cada sistema lineal y halle su solución.

1. $y = \frac{1}{3}x - 7$
 $17x - 6y = -48$



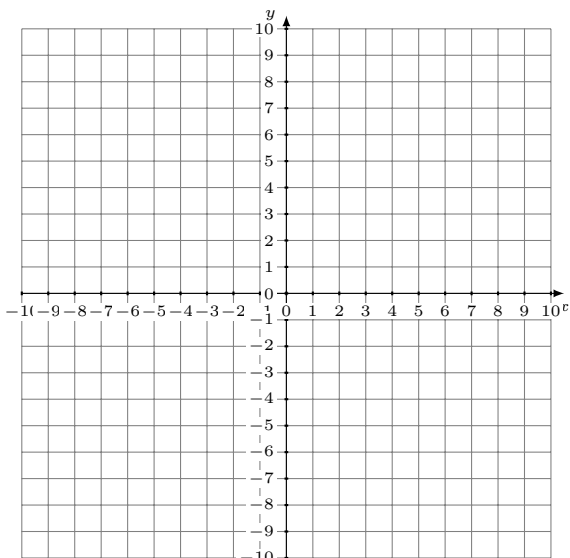
Solución: (----,----)

2. $y = -\frac{5}{3}x + 8$
 $y = -\frac{1}{2}x + 1$



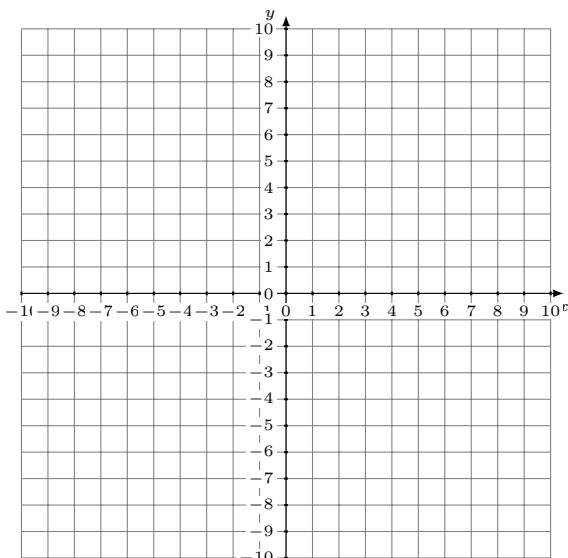
Solución: (----,----)

3. $y = -\frac{13}{8}x - 8$
 $y = -\frac{3}{4}x - 1$



Solución: (----,----)

4. $y = -\frac{7}{8}x - 5$
 $y = -\frac{5}{8}x - 3$

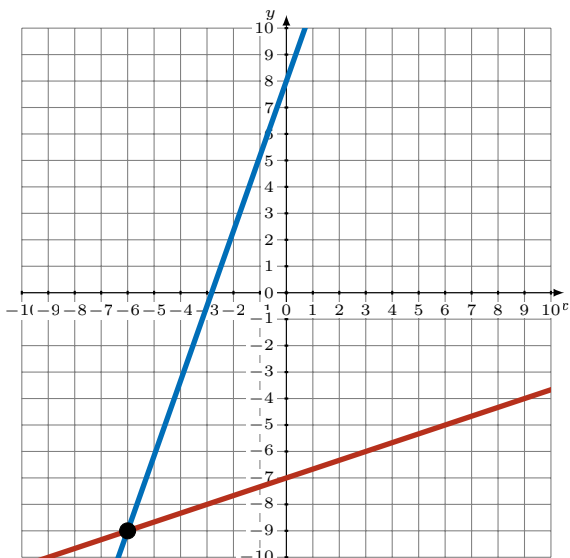


Solución: (----,----)

Graficar Sistemas Lineales (J) Respuestas

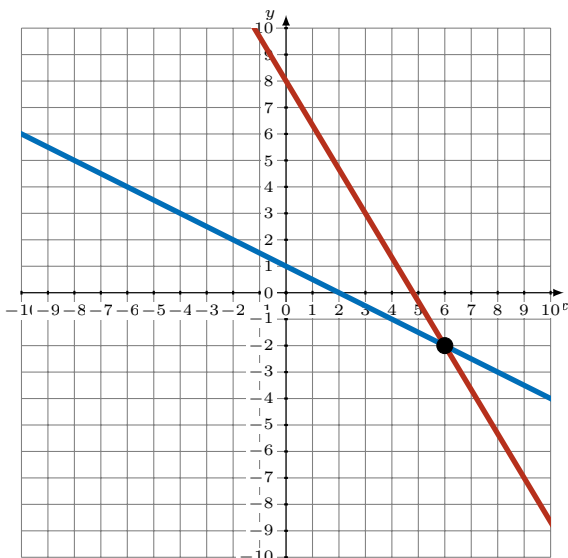
Grafique cada sistema lineal y halle su solución.

1. $y = \frac{1}{3}x - 7$
 $17x - 6y = -48$



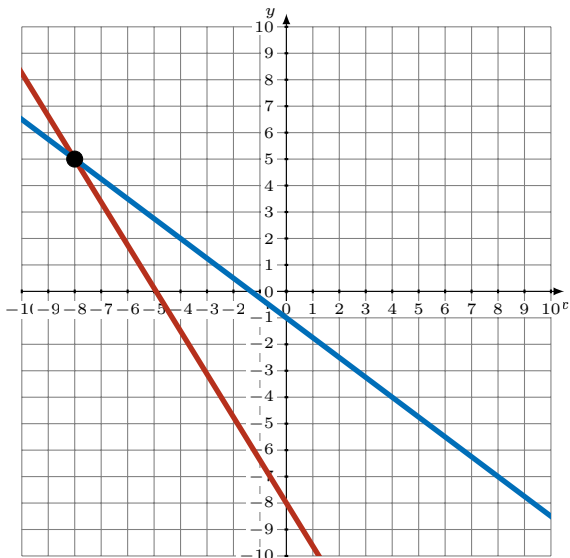
Solución: (-6,-9)

2. $y = -\frac{5}{3}x + 8$
 $y = -\frac{1}{2}x + 1$



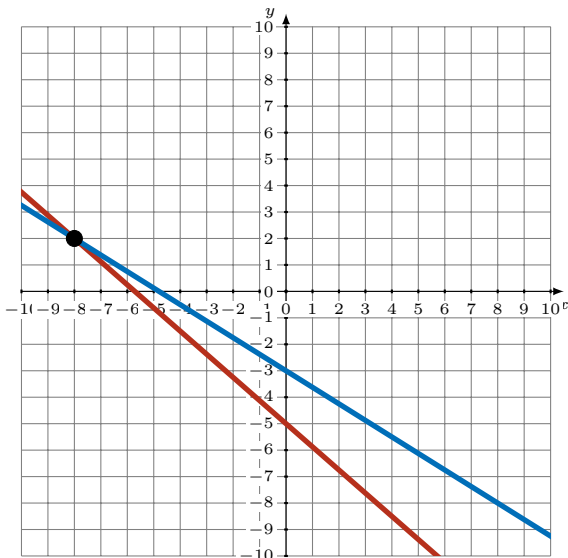
Solución: (6,-2)

3. $y = -\frac{13}{8}x - 8$
 $y = -\frac{3}{4}x - 1$



Solución: (-8,5)

4. $y = -\frac{7}{8}x - 5$
 $y = -\frac{5}{8}x - 3$



Solución: (-8,2)