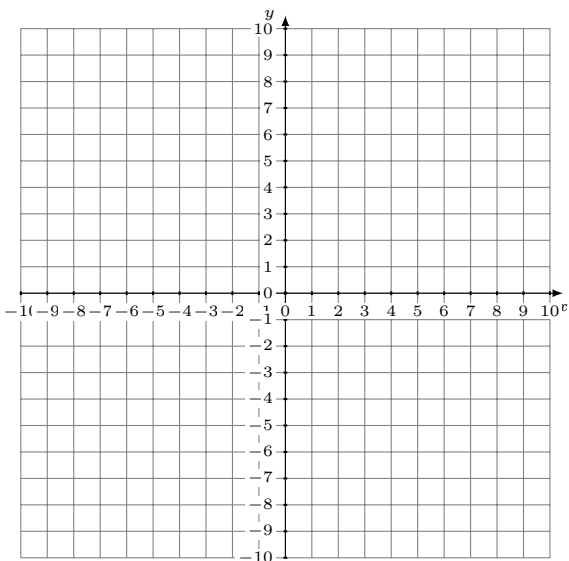


Graphing Linear Systems (A)

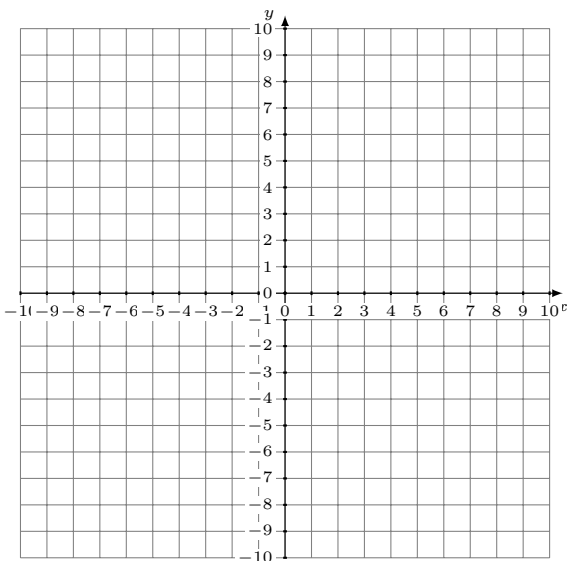
Graph each system and identify its solution.

1. $3x - y = 4$
 $7x + 2y = 18$



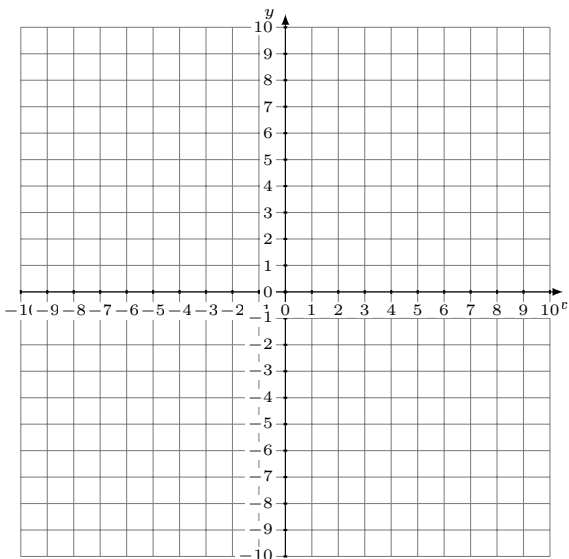
Solution: (----,----)

2. $x + y = 5$
 $2x + 7y = 0$



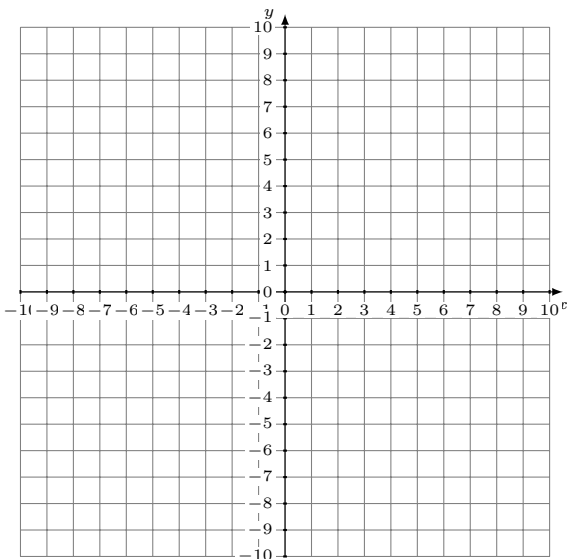
Solution: (----,----)

3. $3x + 7y = 28$
 $6x + 7y = 49$



Solution: (----,----)

4. $y = 8$
 $5x - y = 2$

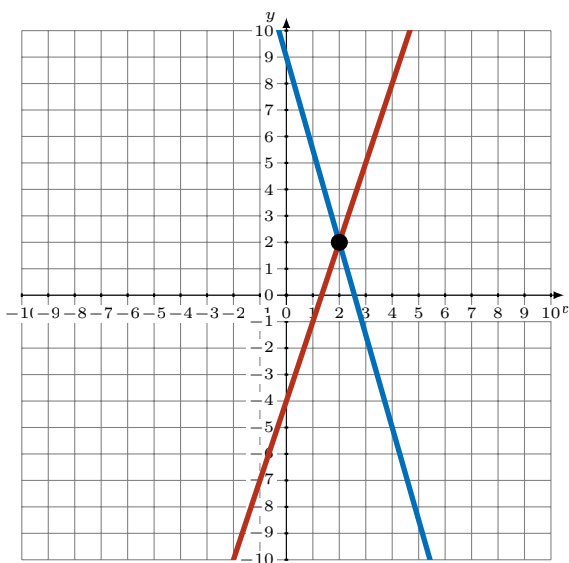


Solution: (----,----)

Graphing Linear Systems (A) Answers

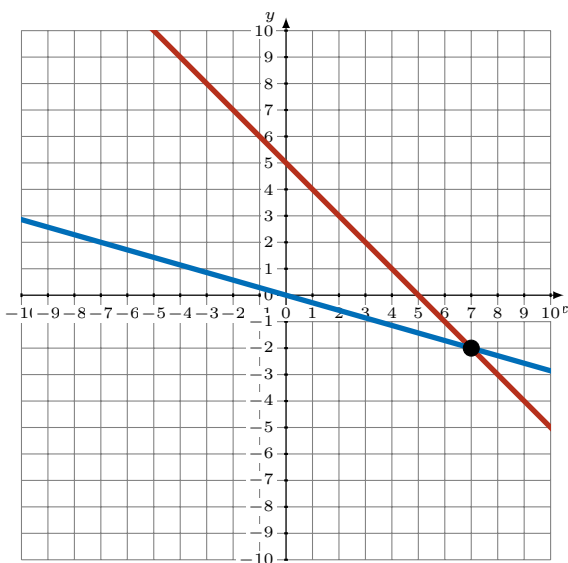
Graph each system and identify its solution.

1. $3x - y = 4$
 $7x + 2y = 18$



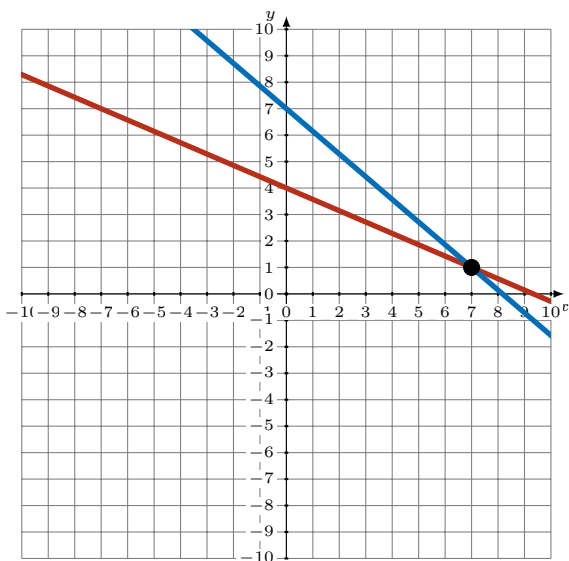
Solution: (2,2)

2. $x + y = 5$
 $2x + 7y = 0$



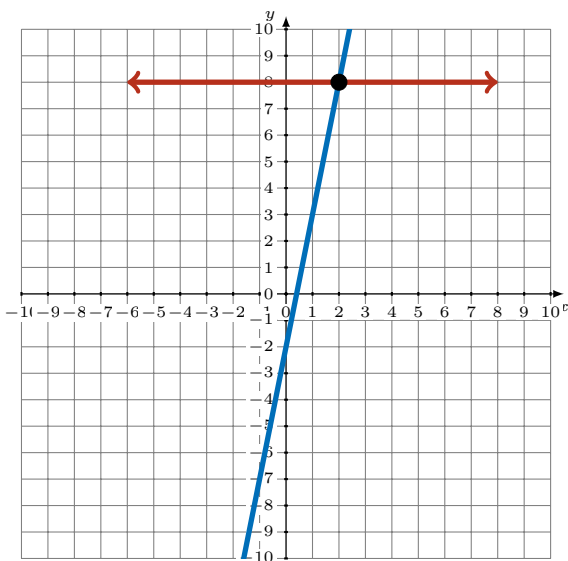
Solution: (7,-2)

3. $3x + 7y = 28$
 $6x + 7y = 49$



Solution: (7,1)

4. $y = 8$
 $5x - y = 2$

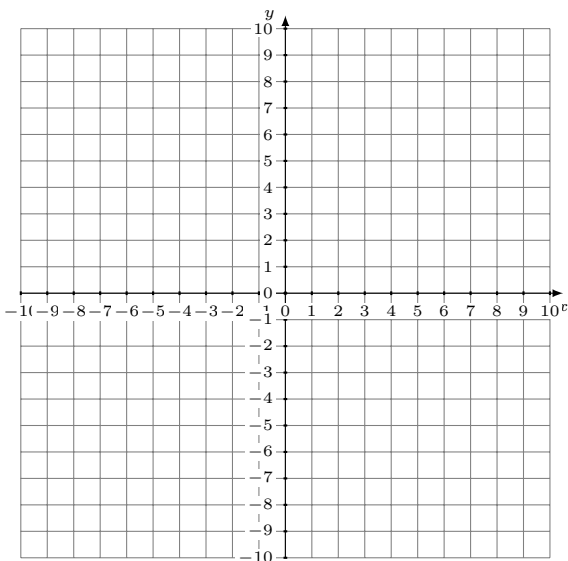


Solution: (2,8)

Graphing Linear Systems (B)

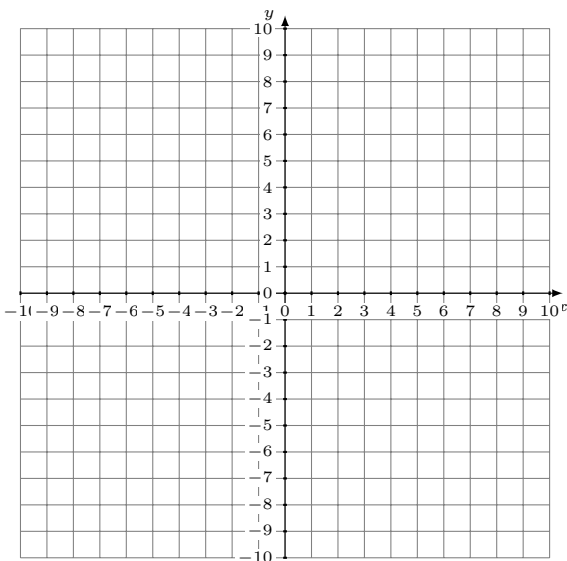
Graph each system and identify its solution.

1. $y = 2$
 $7x - 6y = 30$



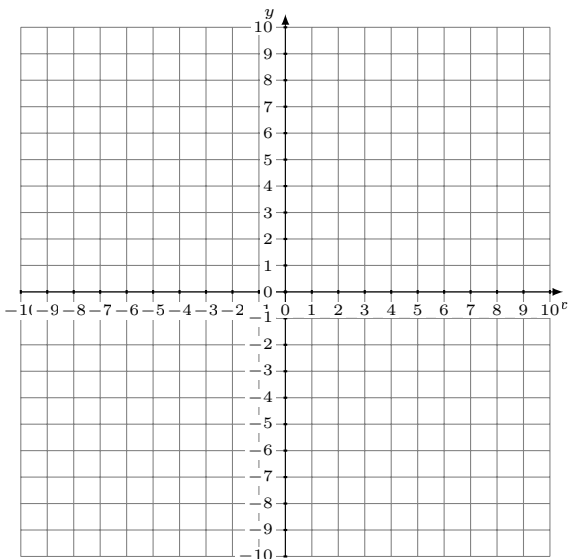
Solution: (----,----)

2. $3x + 8y = 72$
 $13x - 8y = 56$



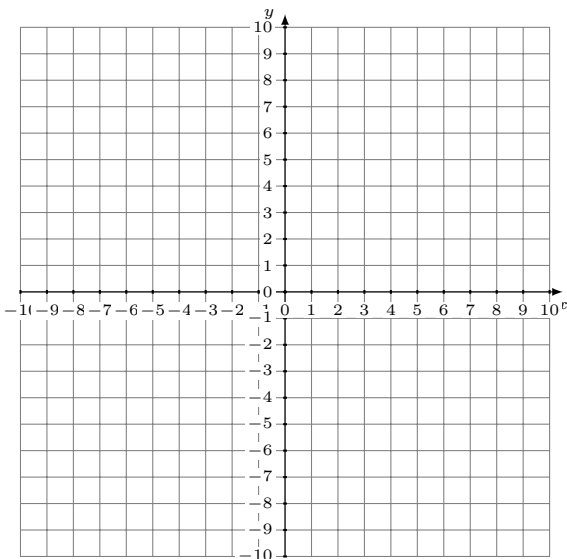
Solution: (----,----)

3. $2x + 5y = -35$
 $17x + 5y = 40$



Solution: (----,----)

4. $4x + 5y = -35$
 $2x - 5y = 5$

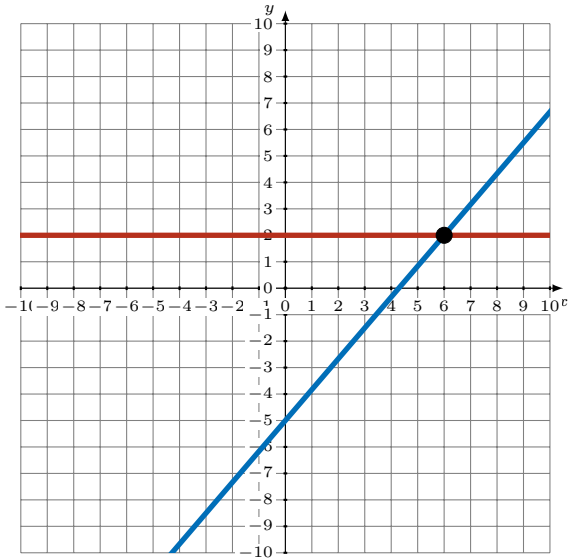


Solution: (----,----)

Graphing Linear Systems (B) Answers

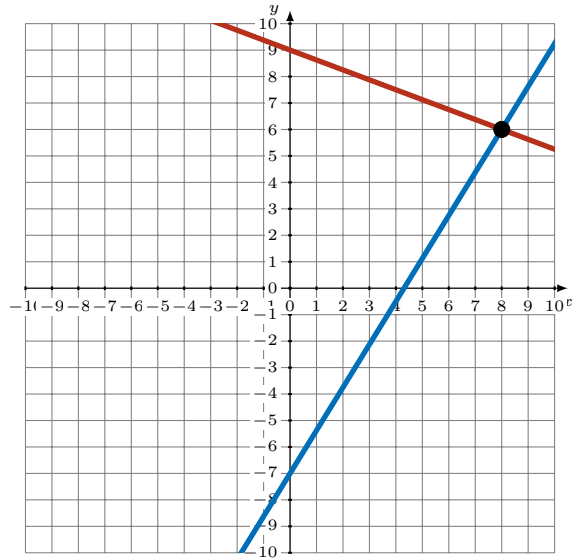
Graph each system and identify its solution.

1. $y = 2$
 $7x - 6y = 30$



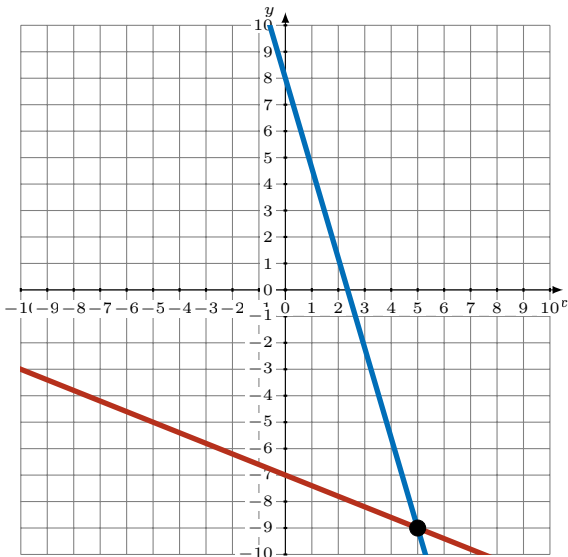
Solution: (6,2)

2. $3x + 8y = 72$
 $13x - 8y = 56$



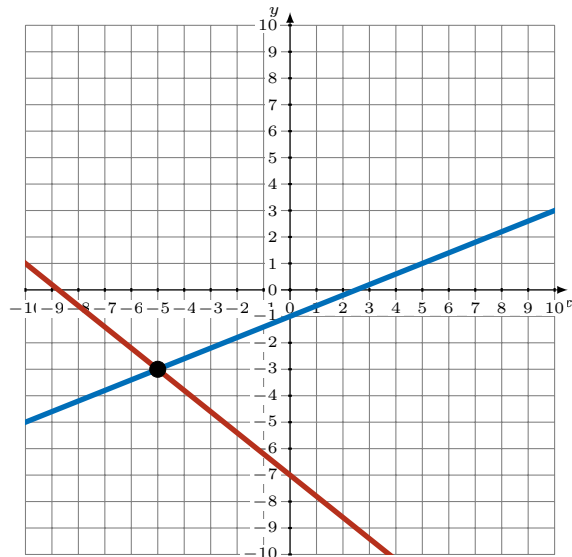
Solution: (8,6)

3. $2x + 5y = -35$
 $17x + 5y = 40$



Solution: (5,-9)

4. $4x + 5y = -35$
 $2x - 5y = 5$

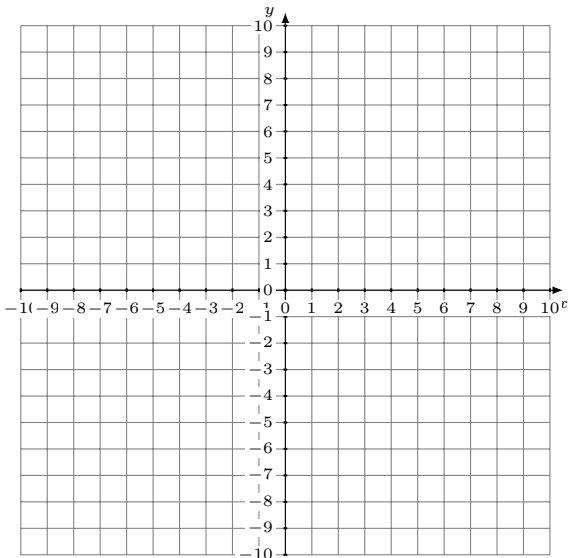


Solution: (-5,-3)

Graphing Linear Systems (C)

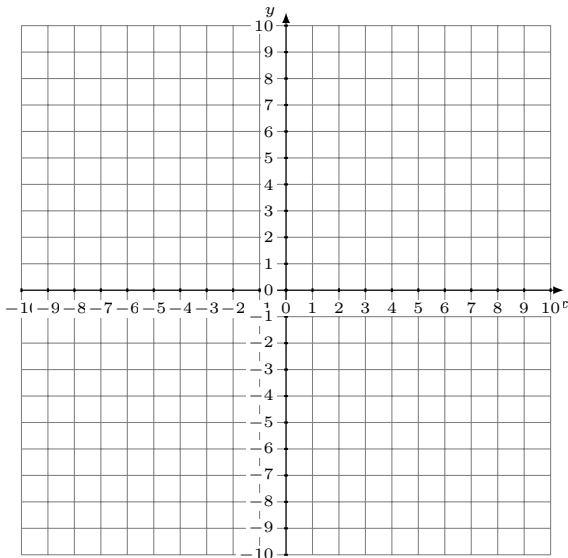
Graph each system and identify its solution.

1. $14x - 9y = 72$
 $2x - 9y = -36$



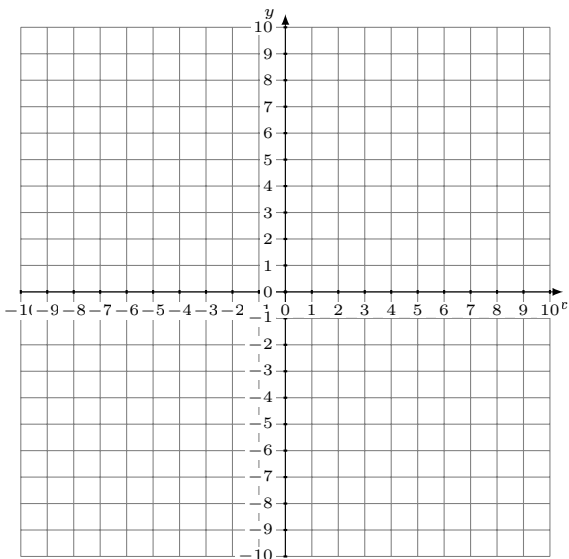
Solution: (----,----)

2. $x - y = -5$
 $6x - y = 5$



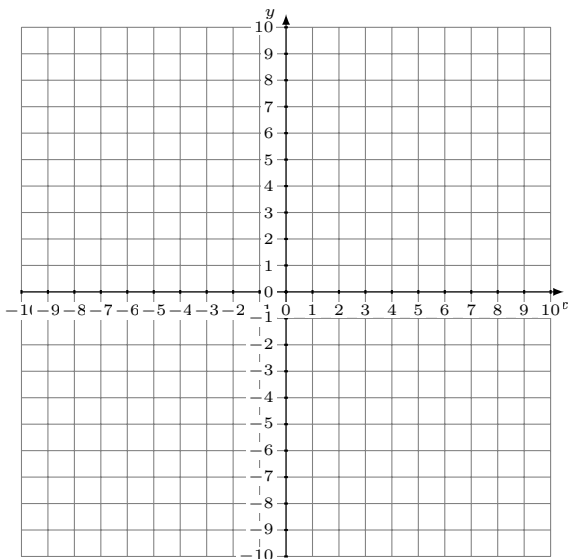
Solution: (----,----)

3. $2x - y = 8$
 $2x + 7y = 56$



Solution: (----,----)

4. $6x - y = 9$
 $10x + y = 7$

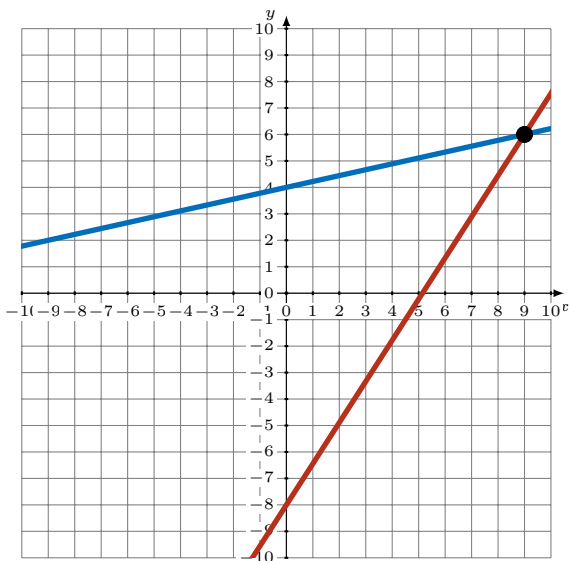


Solution: (----,----)

Graphing Linear Systems (C) Answers

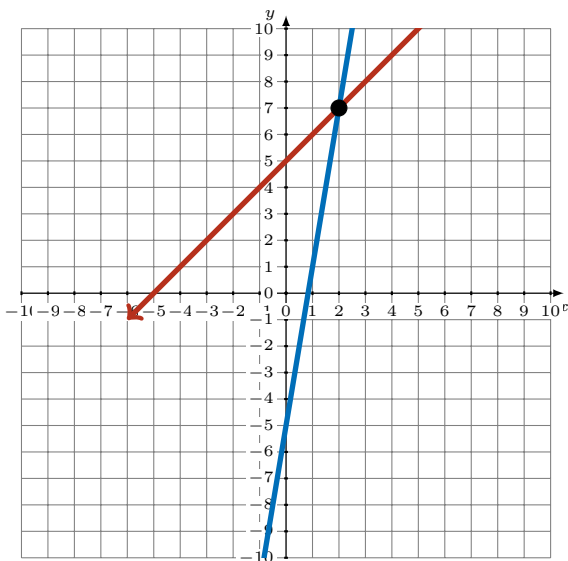
Graph each system and identify its solution.

1. $14x - 9y = 72$
 $2x - 9y = -36$



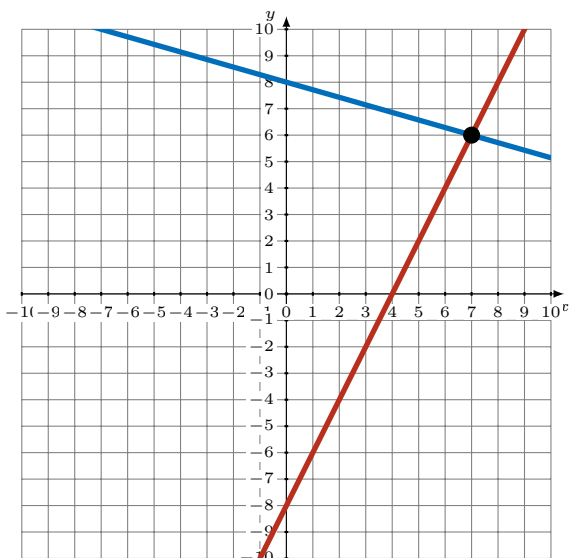
Solution: (9,6)

2. $x - y = -5$
 $6x - y = 5$



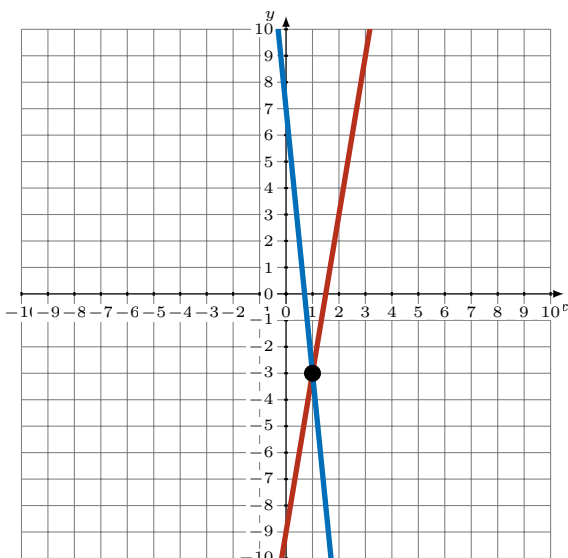
Solution: (2,7)

3. $2x - y = 8$
 $2x + 7y = 56$



Solution: (7,6)

4. $6x - y = 9$
 $10x + y = 7$

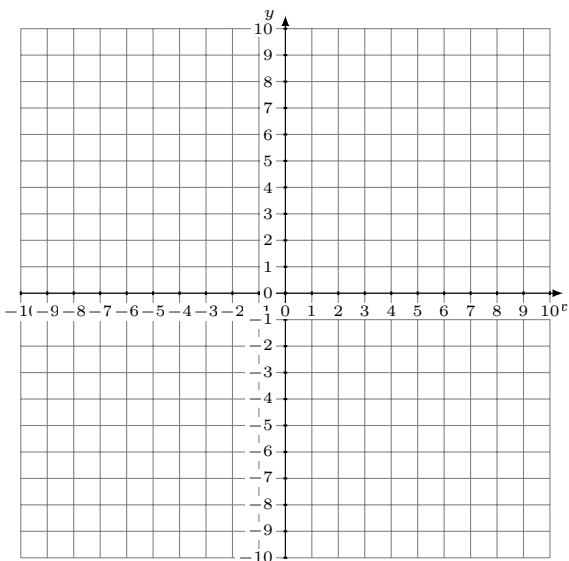


Solution: (1,-3)

Graphing Linear Systems (D)

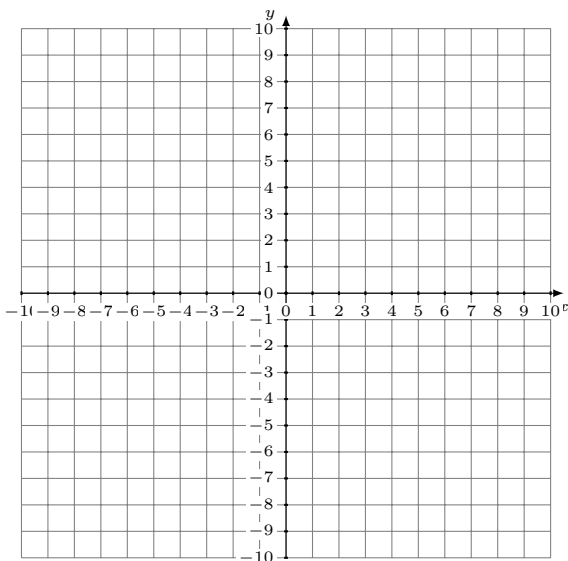
Graph each system and identify its solution.

1. $y = -6$
 $3x + 2y = 6$



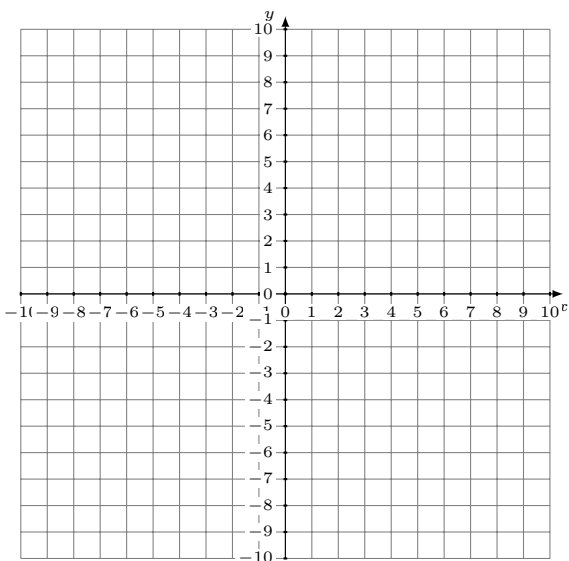
Solution: (____,____)

2. $10x + y = 4$
 $x + y = -5$



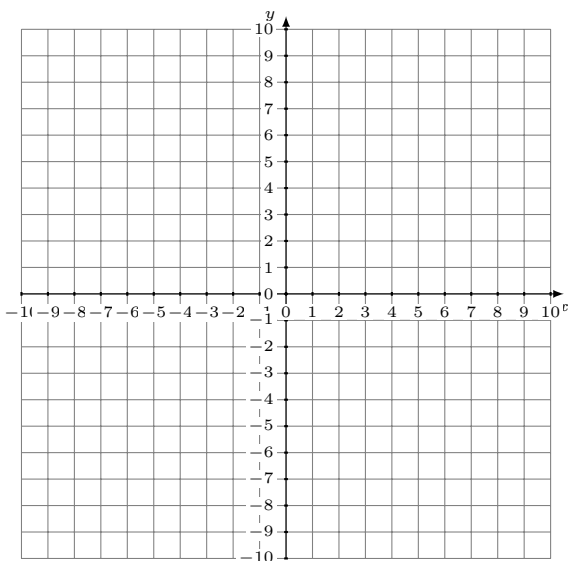
Solution: (____,____)

3. $2x + 7y = -63$
 $x + 7y = -56$



Solution: (____,____)

4. $x - 9y = 18$
 $2x - 3y = 21$

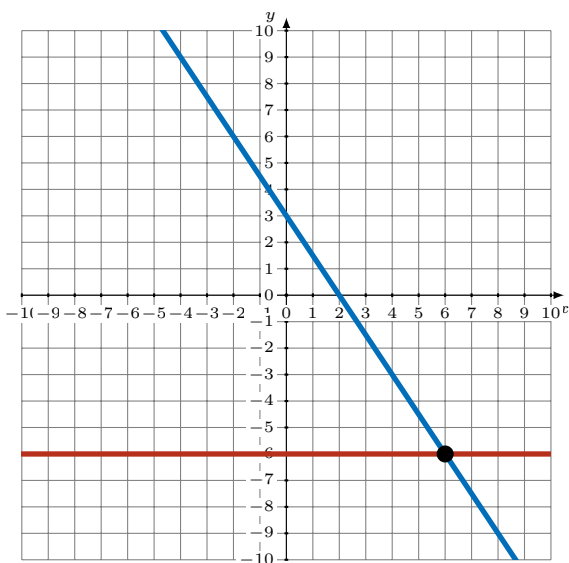


Solution: (____,____)

Graphing Linear Systems (D) Answers

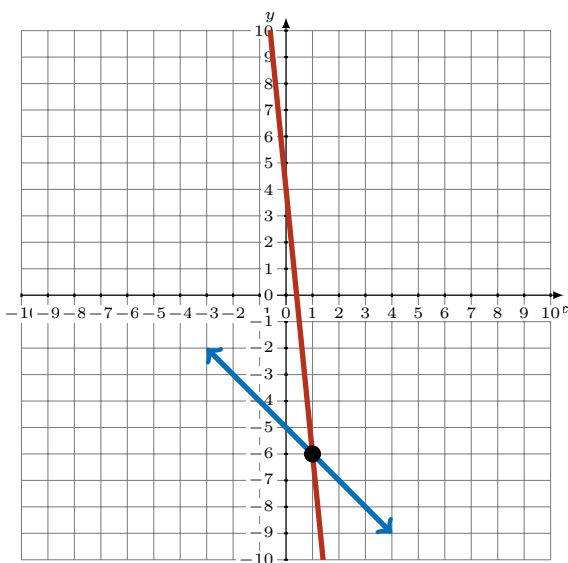
Graph each system and identify its solution.

1. $y = -6$
 $3x + 2y = 6$



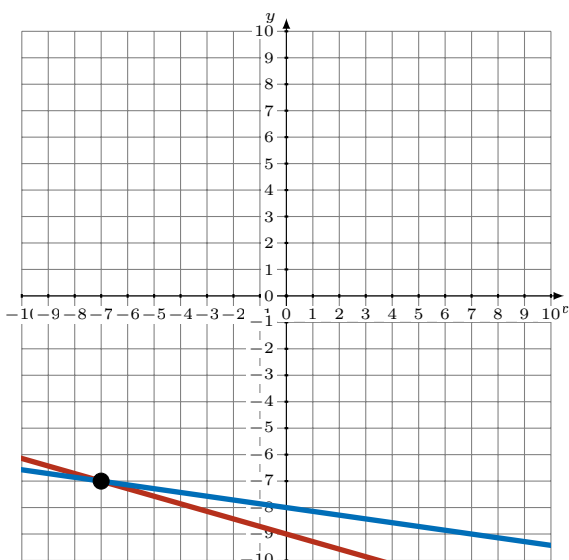
Solution: (6,-6)

2. $10x + y = 4$
 $x + y = -5$



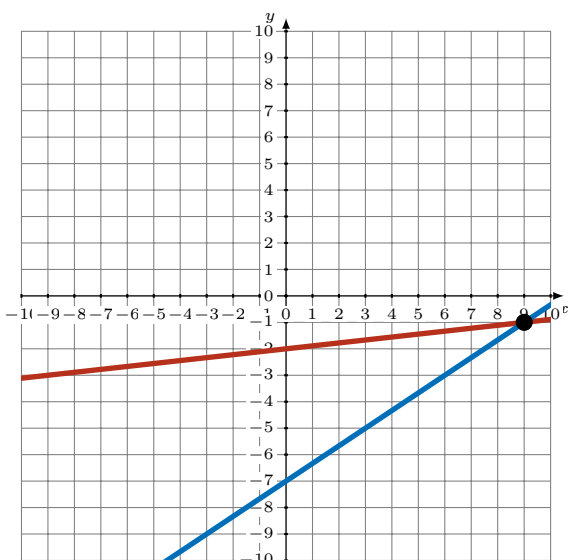
Solution: (1,-6)

3. $2x + 7y = -63$
 $x + 7y = -56$



Solution: (-7,-7)

4. $x - 9y = 18$
 $2x - 3y = 21$

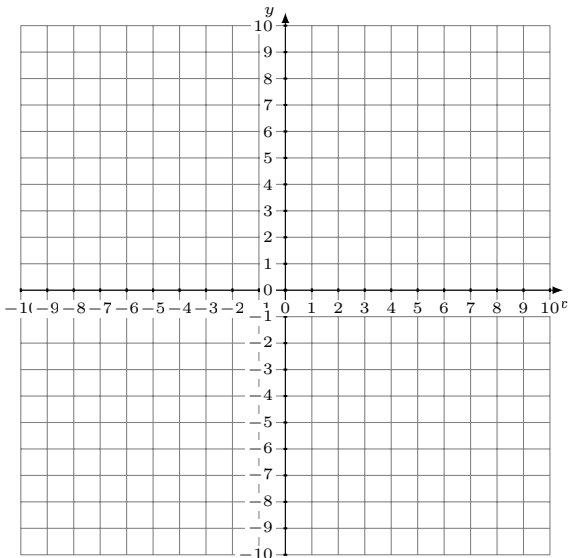


Solution: (9,-1)

Graphing Linear Systems (E)

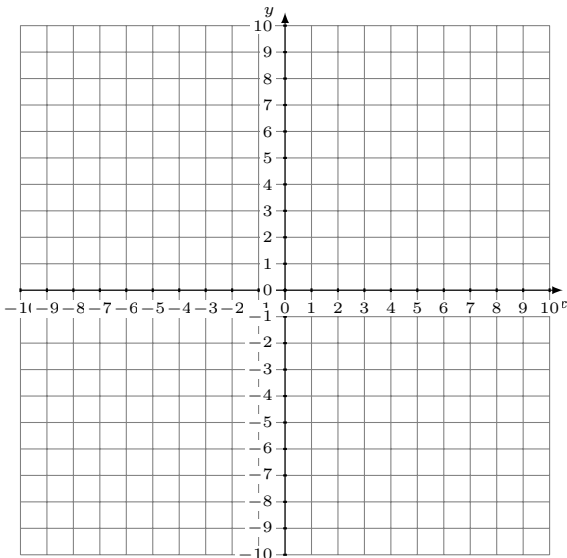
Graph each system and identify its solution.

1. $x + y = -6$
 $3x - 5y = -10$



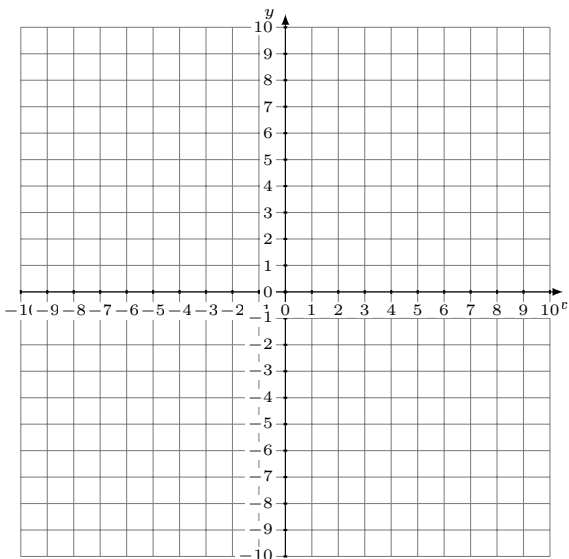
Solution: (----,----)

2. $2x - 7y = -7$
 $x - y = -6$



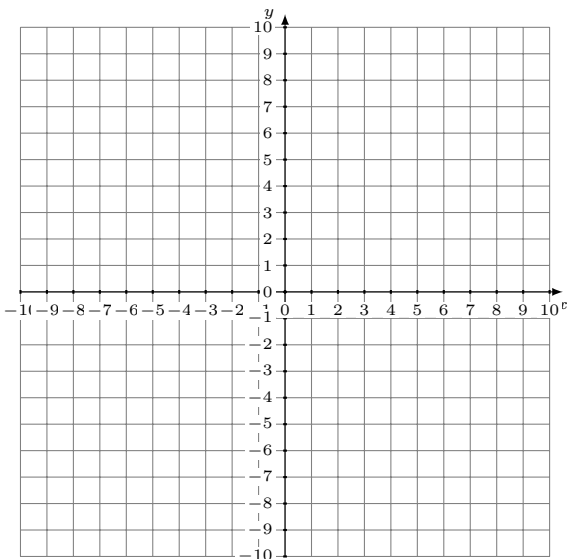
Solution: (----,----)

3. $3x + 2y = 14$
 $x - y = 3$



Solution: (----,----)

4. $x + 4y = -28$
 $9x + 4y = 36$

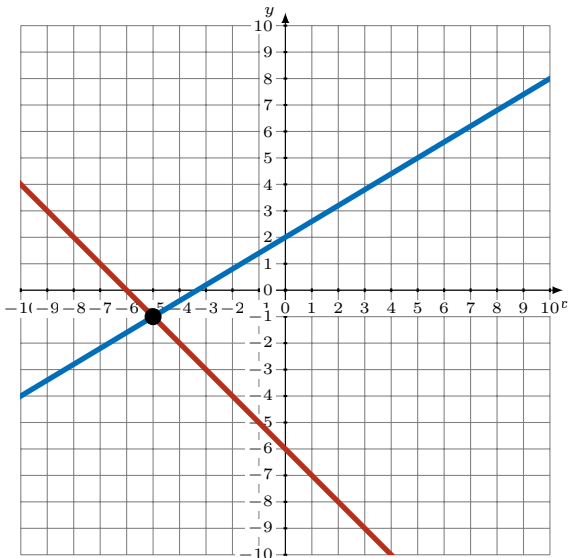


Solution: (----,----)

Graphing Linear Systems (E) Answers

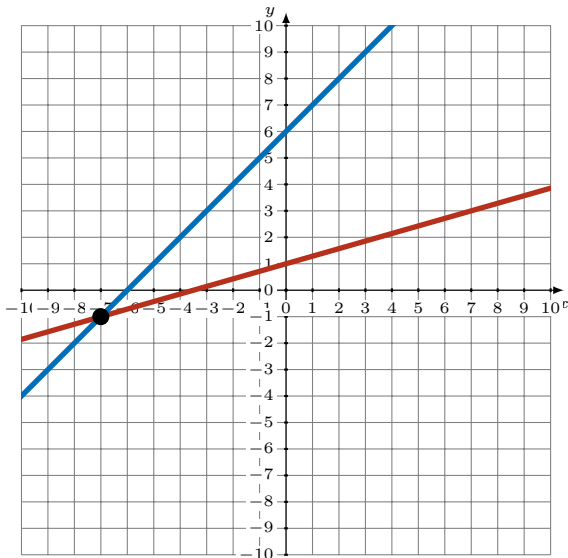
Graph each system and identify its solution.

1. $x + y = -6$
 $3x - 5y = -10$



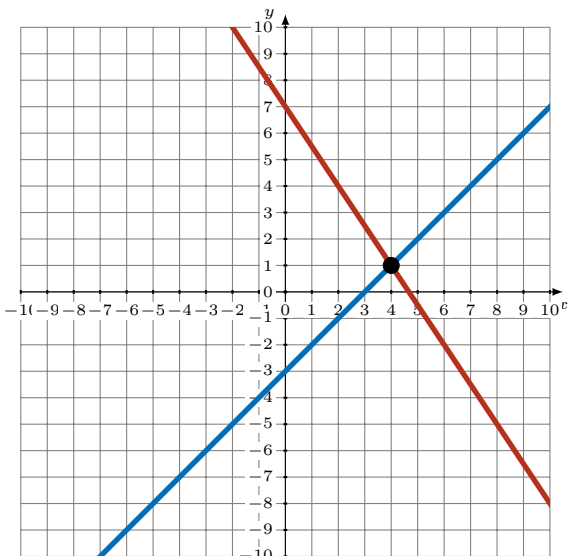
Solution: $(-5, -1)$

2. $2x - 7y = -7$
 $x - y = -6$



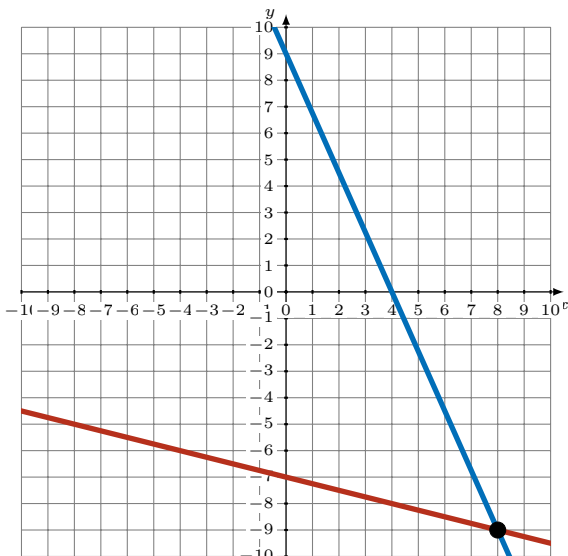
Solution: $(-7, -1)$

3. $3x + 2y = 14$
 $x - y = 3$



Solution: $(4, 1)$

4. $x + 4y = -28$
 $9x + 4y = 36$

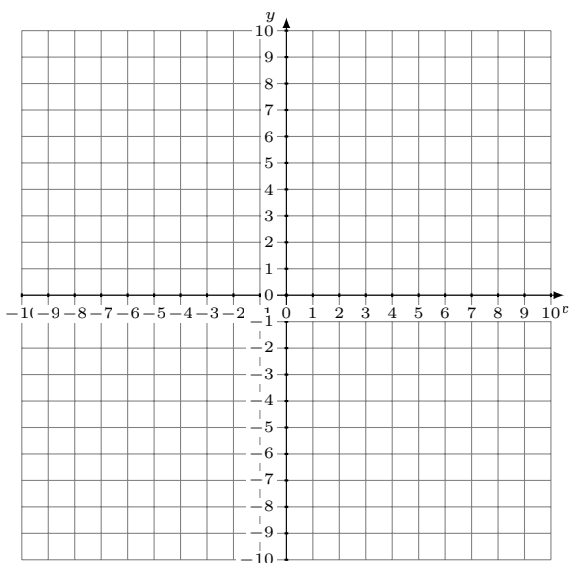


Solution: $(8, -9)$

Graphing Linear Systems (F)

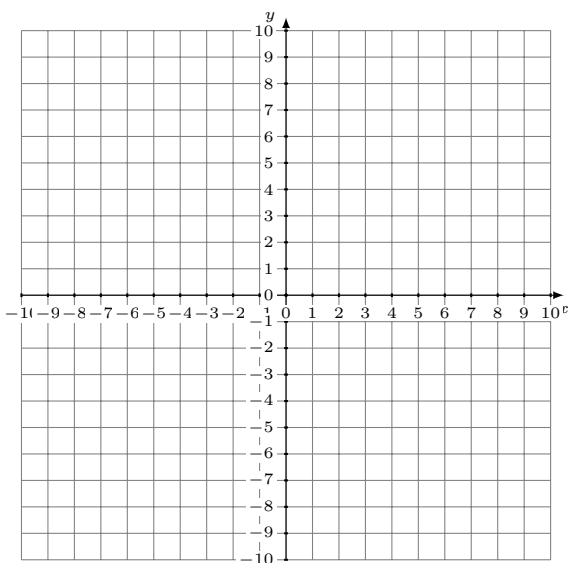
Graph each system and identify its solution.

1. $9x + 2y = 6$
 $15x + 2y = 18$



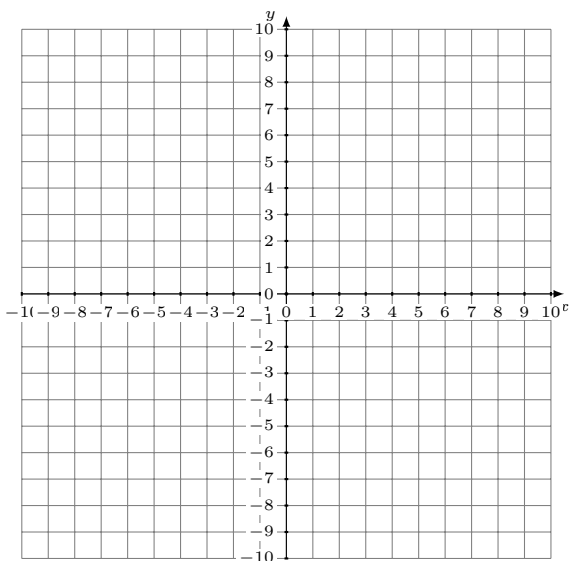
Solution: (----,----)

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



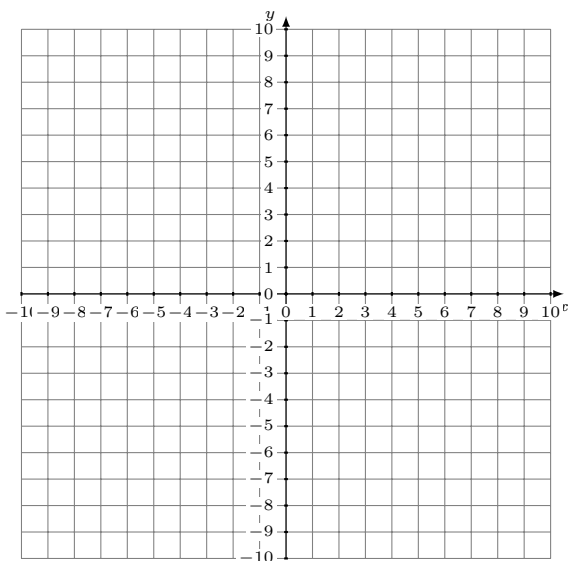
Solution: (----,----)

3. $4x - 5y = 15$
 $8x + 5y = 45$



Solution: (----,----)

4. $4x + y = 3$
 $3x + y = 4$

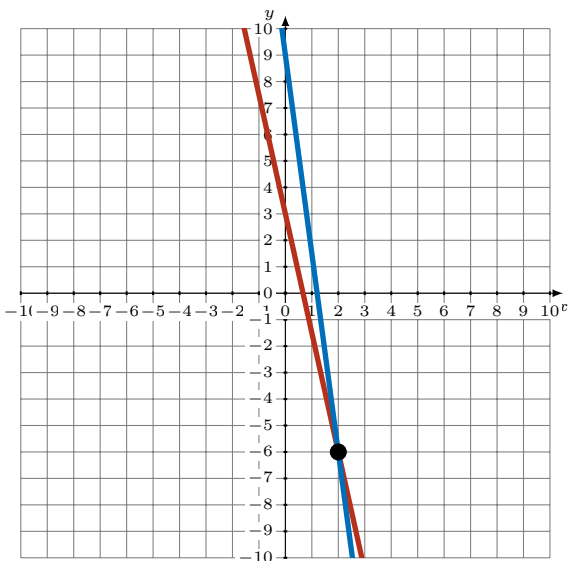


Solution: (----,----)

Graphing Linear Systems (F) Answers

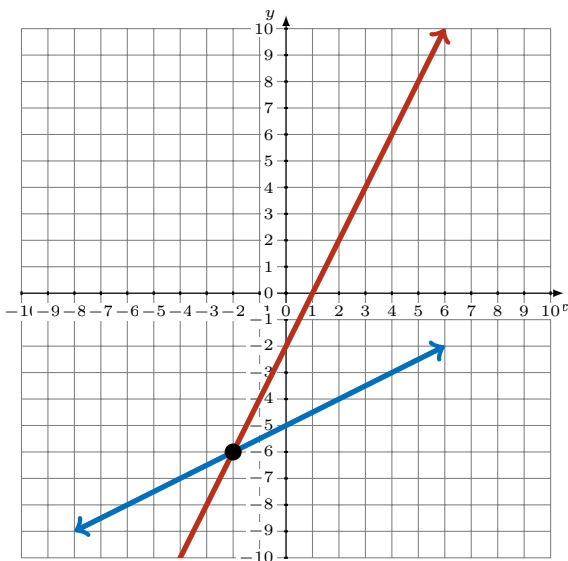
Graph each system and identify its solution.

1. $9x + 2y = 6$
 $15x + 2y = 18$



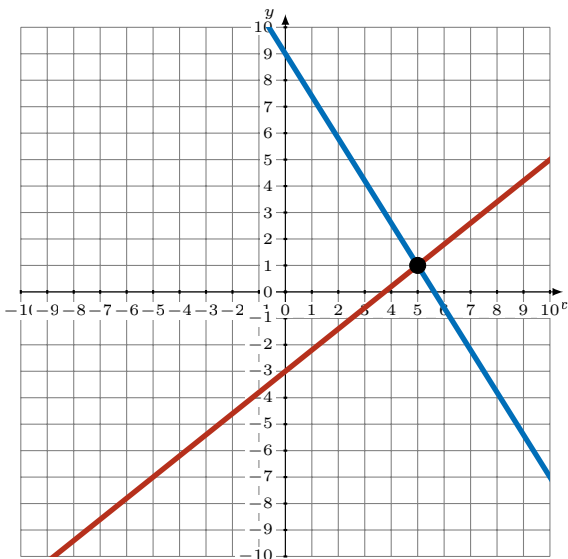
Solution: (2,-6)

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



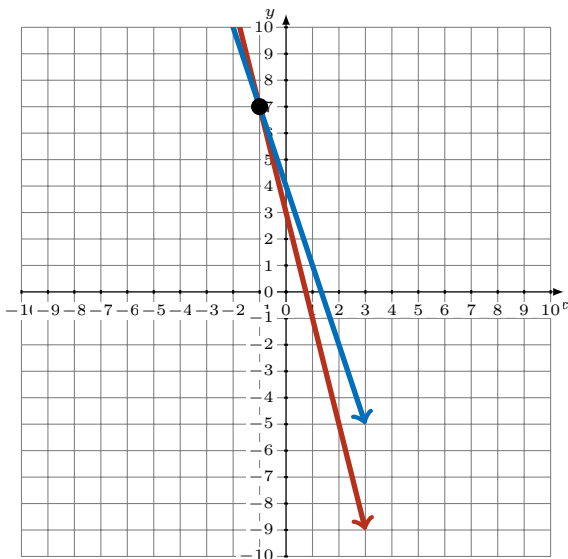
Solution: (-2,-6)

3. $4x - 5y = 15$
 $8x + 5y = 45$



Solution: (5,1)

4. $4x + y = 3$
 $3x + y = 4$

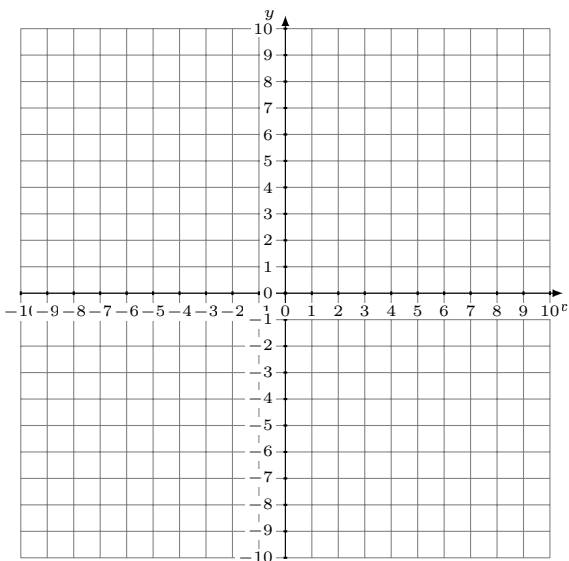


Solution: (-1,7)

Graphing Linear Systems (G)

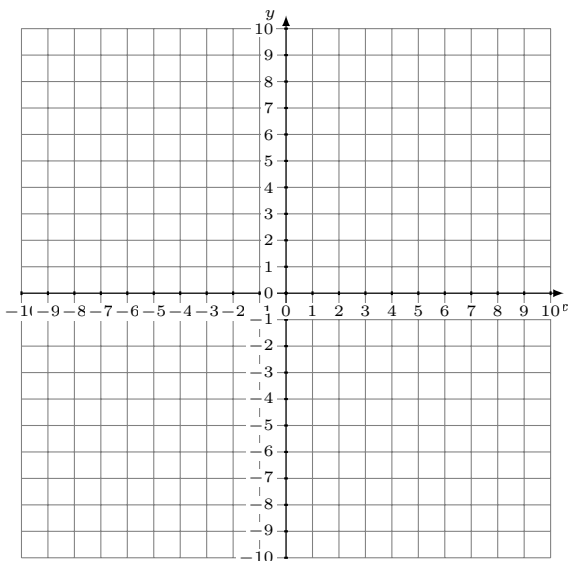
Graph each system and identify its solution.

1. $2x + y = 0$
 $5x + 2y = 2$



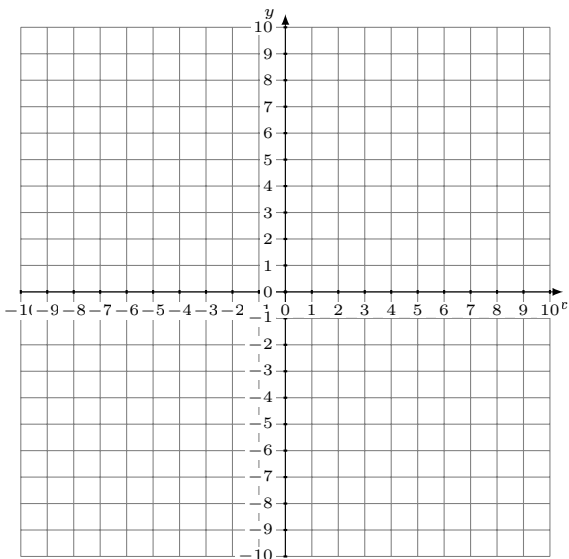
Solution: (----,----)

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



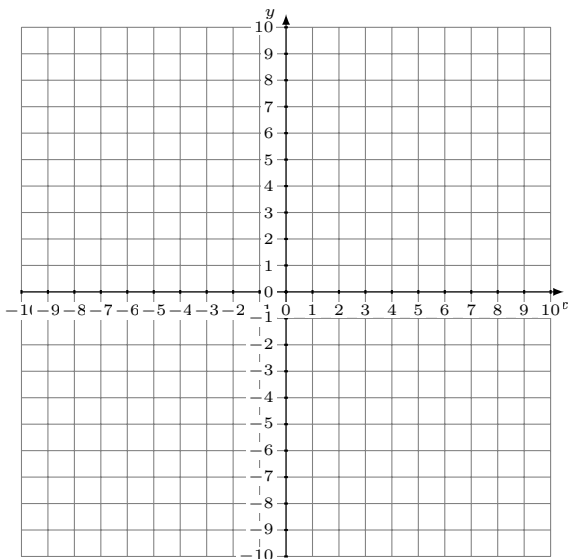
Solution: (----,----)

3. $x + y = -2$
 $6x + y = 8$



Solution: (----,----)

4. $2x + 5y = -25$
 $x + y = -2$

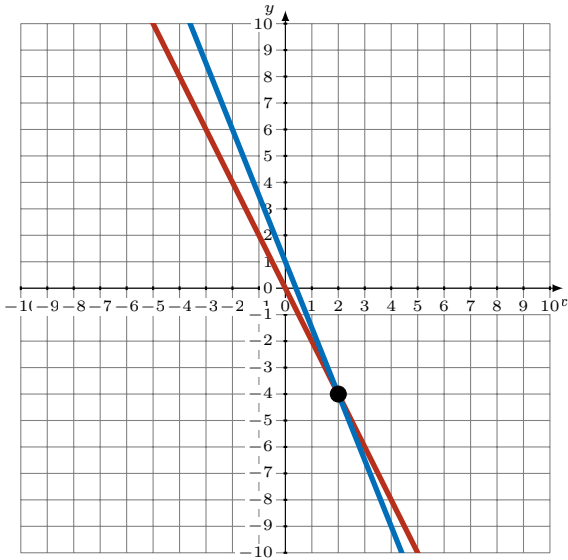


Solution: (----,----)

Graphing Linear Systems (G) Answers

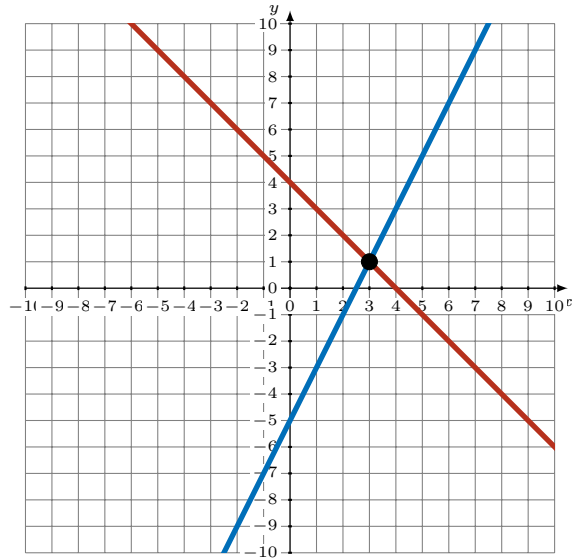
Graph each system and identify its solution.

1. $2x + y = 0$
 $5x + 2y = 2$



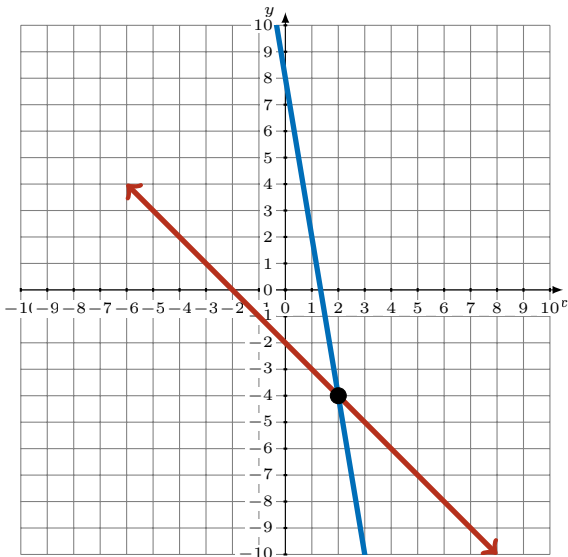
Solution: (2,-4)

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



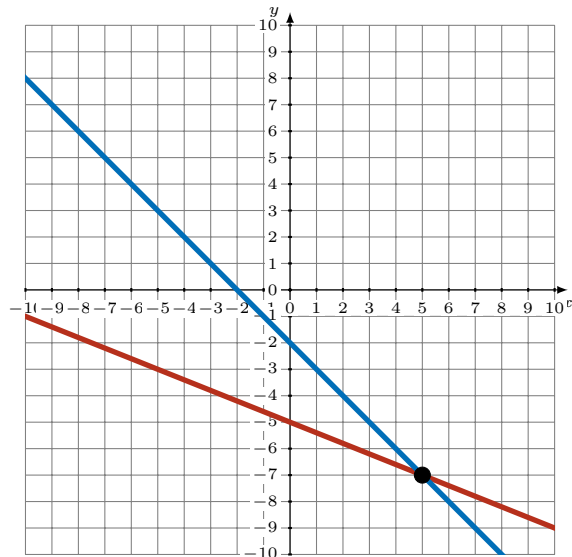
Solution: (3,1)

3. $x + y = -2$
 $6x + y = 8$



Solution: (2,-4)

4. $2x + 5y = -25$
 $x + y = -2$

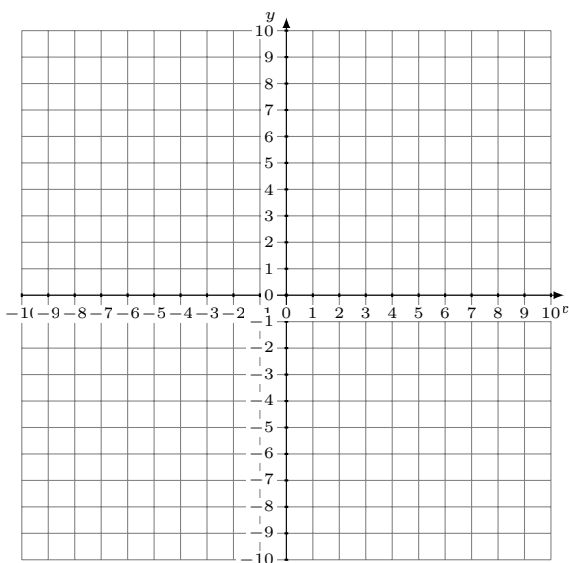


Solution: (5,-7)

Graphing Linear Systems (H)

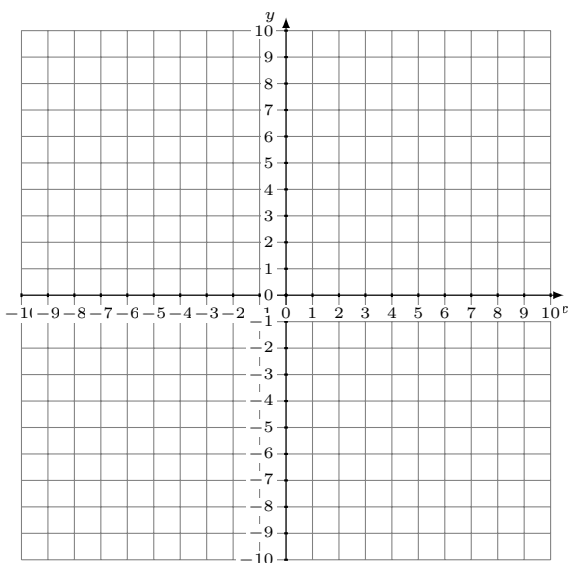
Graph each system and identify its solution.

1. $4x + y = -4$
 $7x + 3y = 3$



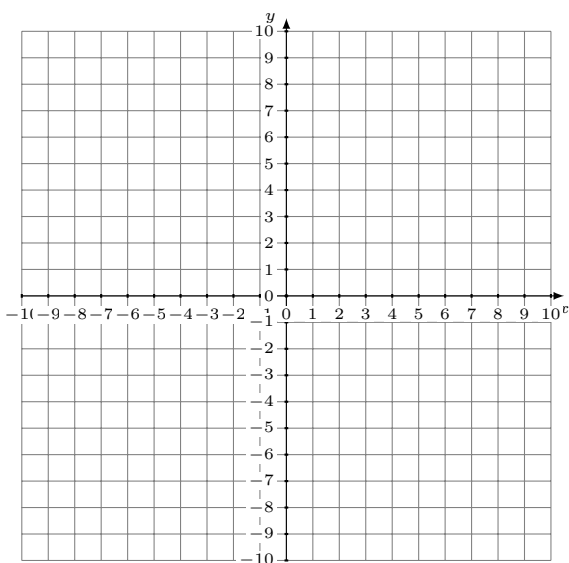
Solution: (----,----)

2. $11x + 5y = 25$
 $9x + 5y = 15$



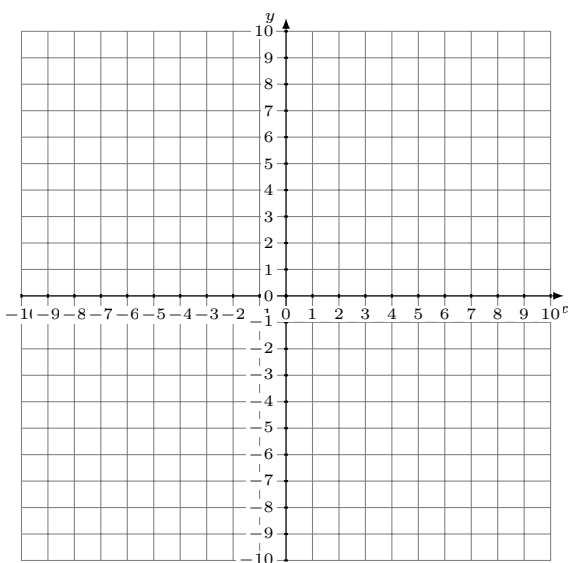
Solution: (----,----)

3. $11x - 3y = -27$
 $7x + 3y = -27$



Solution: (----,----)

4. $13x + 5y = 25$
 $11x + 5y = 15$

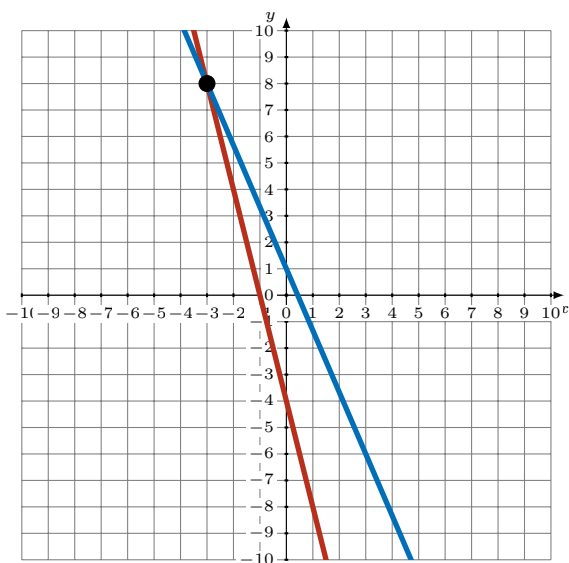


Solution: (----,----)

Graphing Linear Systems (H) Answers

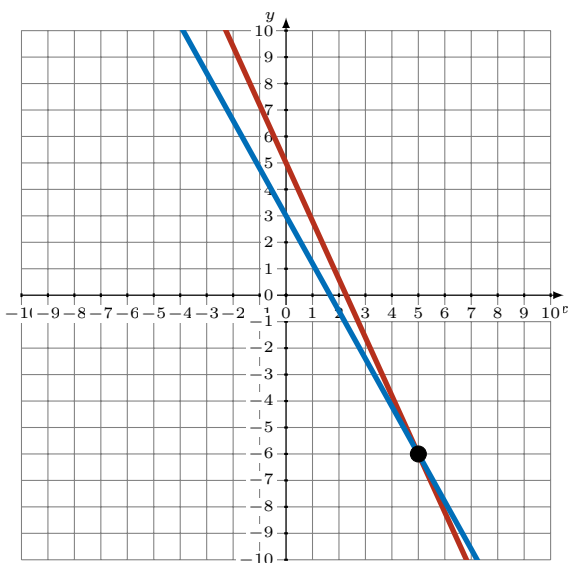
Graph each system and identify its solution.

1. $4x + y = -4$
 $7x + 3y = 3$



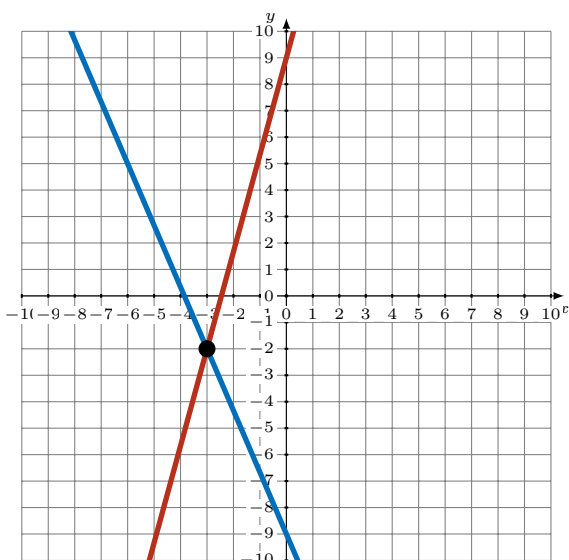
Solution: $(-3, 8)$

2. $11x + 5y = 25$
 $9x + 5y = 15$



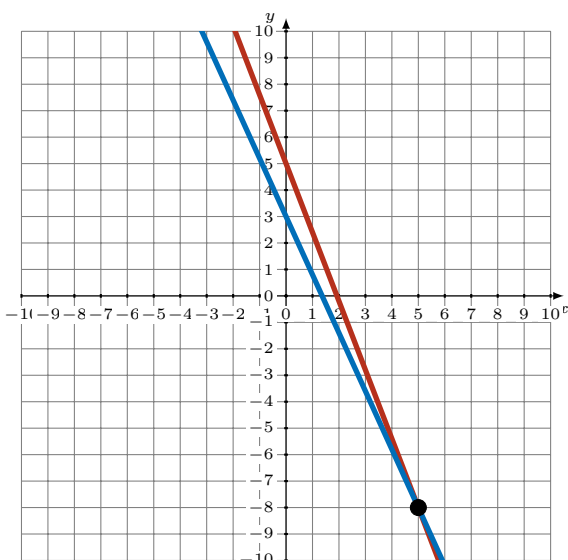
Solution: $(5, -6)$

3. $11x - 3y = -27$
 $7x + 3y = -27$



Solution: $(-3, -2)$

4. $13x + 5y = 25$
 $11x + 5y = 15$

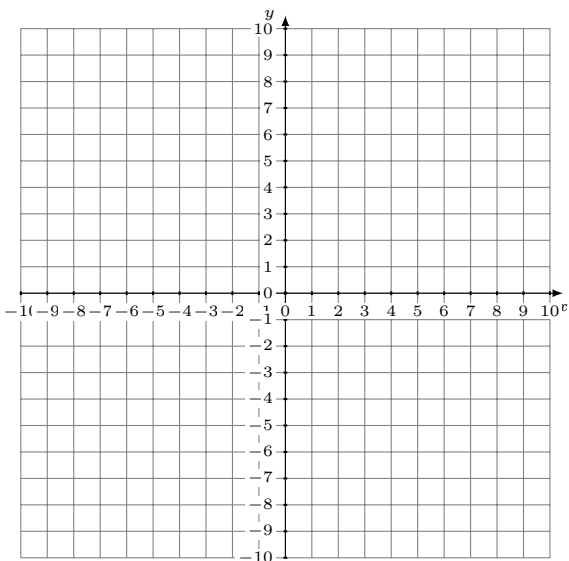


Solution: $(5, -8)$

Graphing Linear Systems (I)

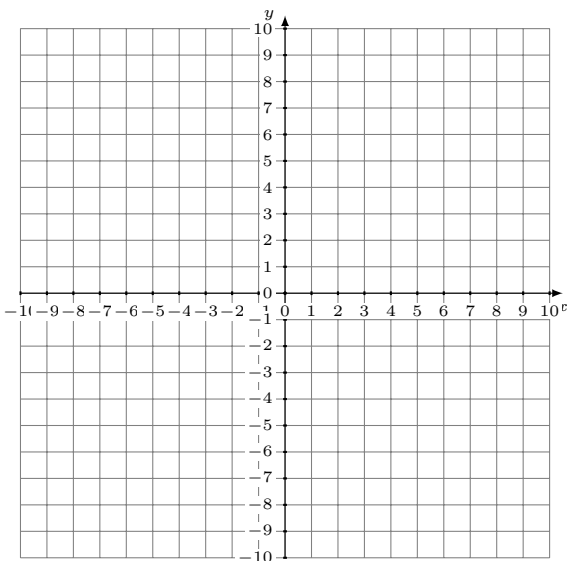
Graph each system and identify its solution.

1. $9x - 4y = -8$
 $3x - 2y = 2$



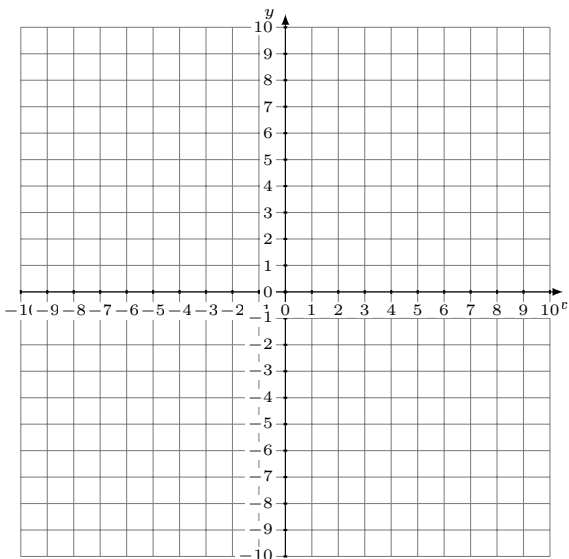
Solution: (----,----)

2. $11x + 3y = -24$
 $x + y = 0$



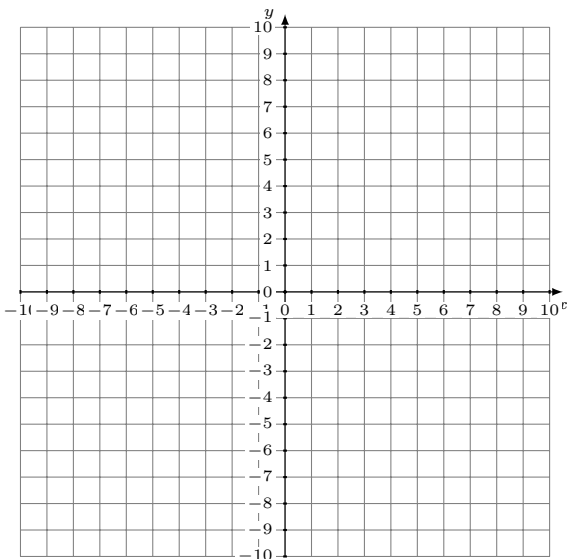
Solution: (----,----)

3. $15x - 2y = -16$
 $11x - 2y = -8$



Solution: (----,----)

4. $x + 4y = -12$
 $3x + y = 8$

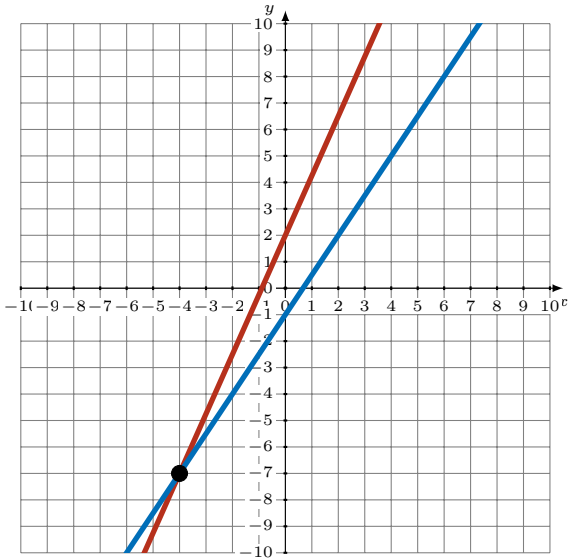


Solution: (----,----)

Graphing Linear Systems (I) Answers

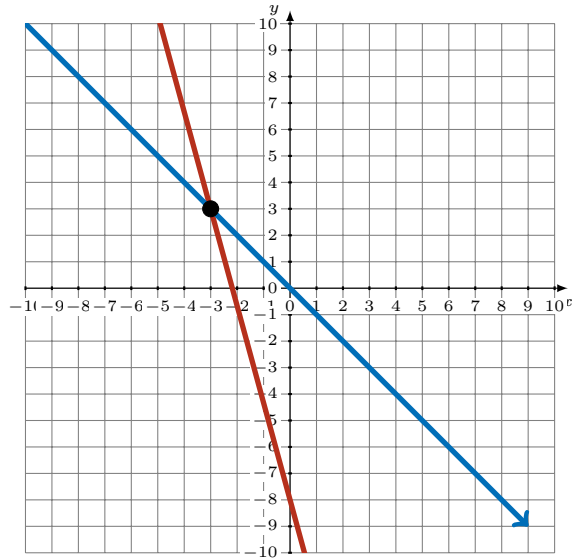
Graph each system and identify its solution.

1. $9x - 4y = -8$
 $3x - 2y = 2$



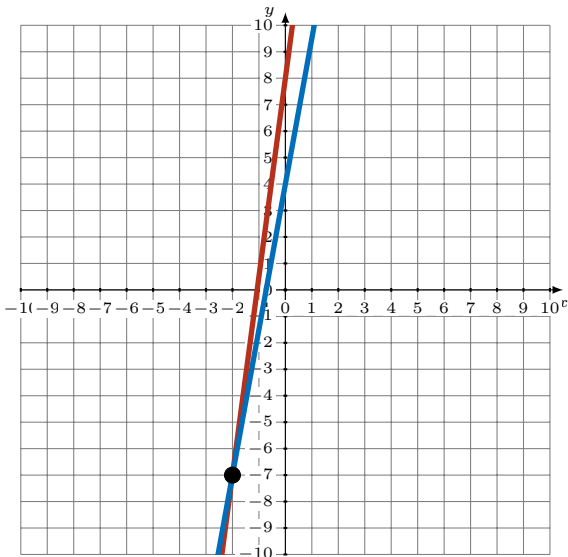
Solution: $(-4, -7)$

2. $11x + 3y = -24$
 $x + y = 0$



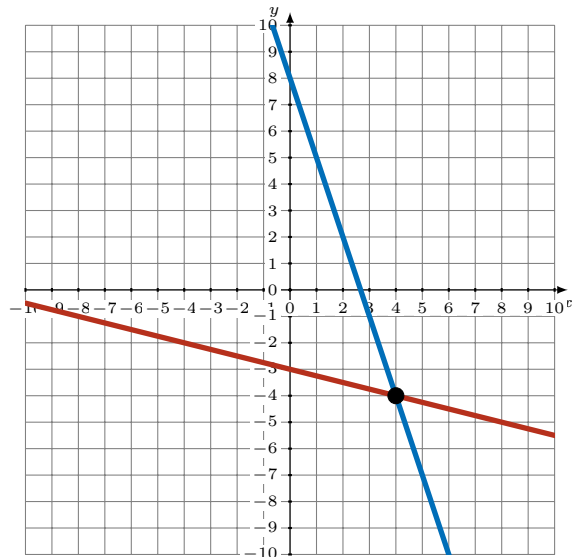
Solution: $(-3, 3)$

3. $15x - 2y = -16$
 $11x - 2y = -8$



Solution: $(-2, -7)$

4. $x + 4y = -12$
 $3x + y = 8$

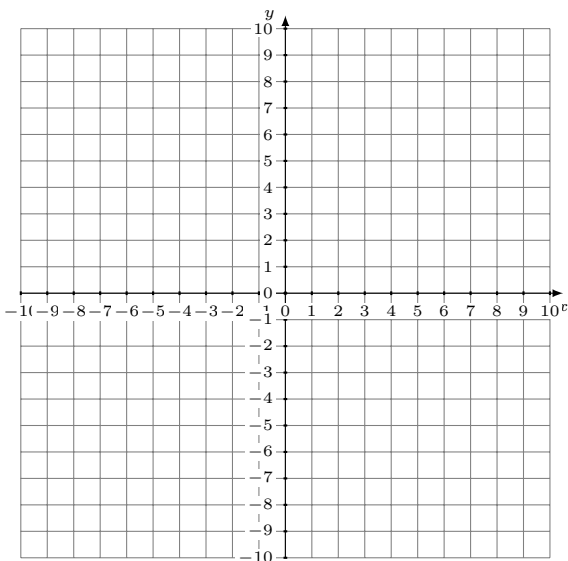


Solution: $(4, -4)$

Graphing Linear Systems (J)

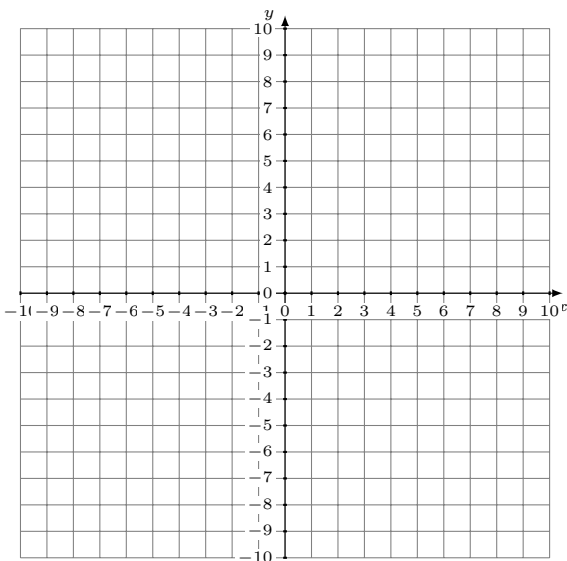
Graph each system and identify its solution.

1. $12x + 5y = 45$
 $4x + 5y = 5$



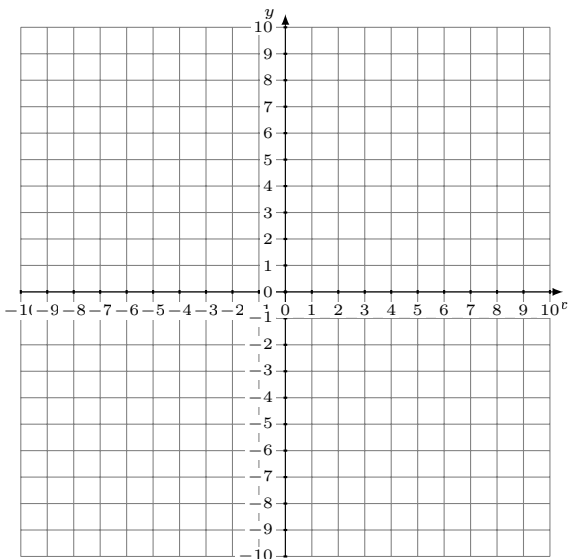
Solution: (----,----)

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



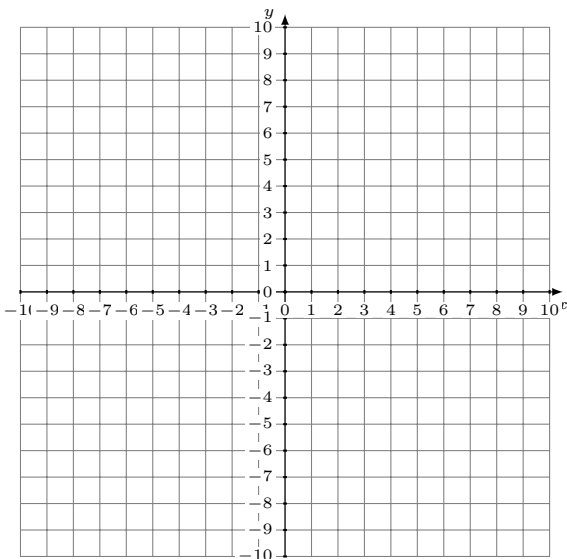
Solution: (----,----)

3. $5x + y = 2$
 $3x - y = 6$



Solution: (----,----)

4. $x + 7y = 49$
 $6x - 7y = 0$

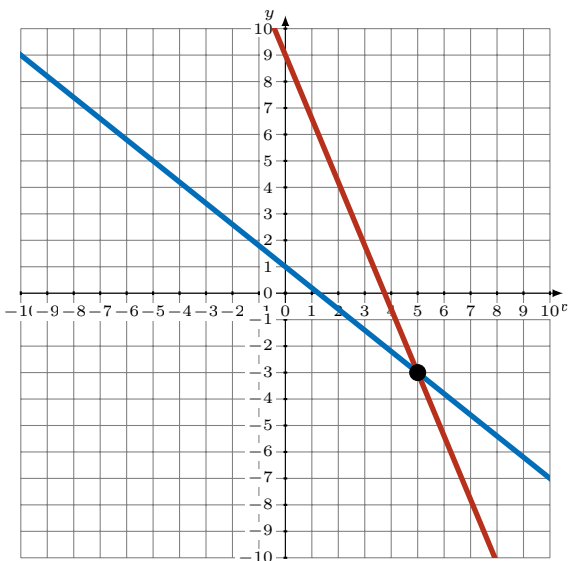


Solution: (----,----)

Graphing Linear Systems (J) Answers

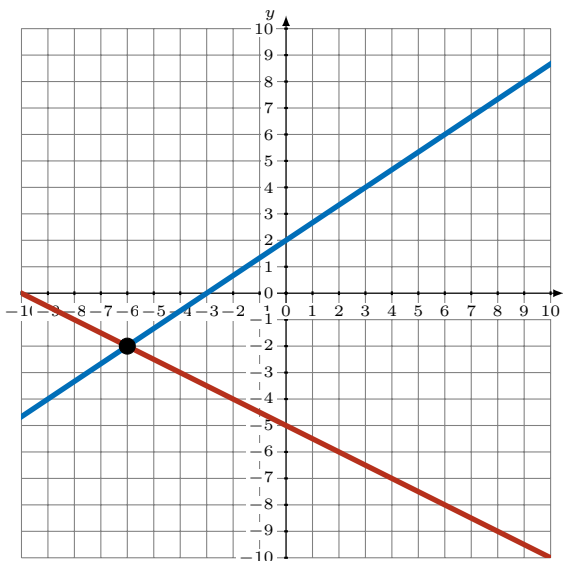
Graph each system and identify its solution.

1. $12x + 5y = 45$
 $4x + 5y = 5$



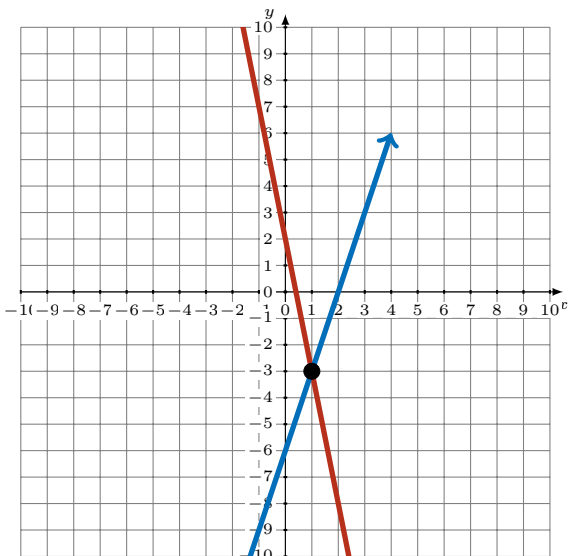
Solution: (5,-3)

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



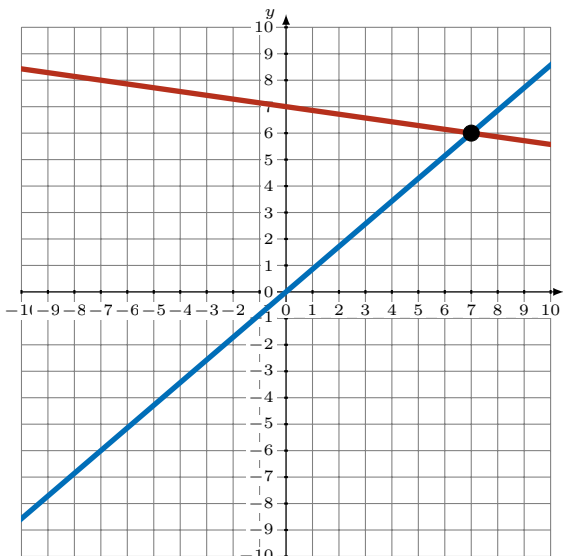
Solution: (-6,-2)

3. $5x + y = 2$
 $3x - y = 6$



Solution: (1,-3)

4. $x + 7y = 49$
 $6x - 7y = 0$



Solution: (7,6)