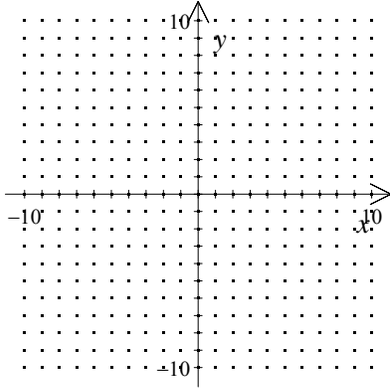


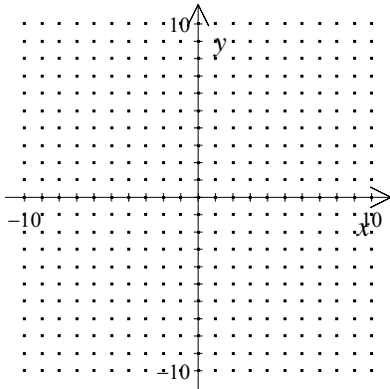
Graph:

1. $4x - 3y = -12$



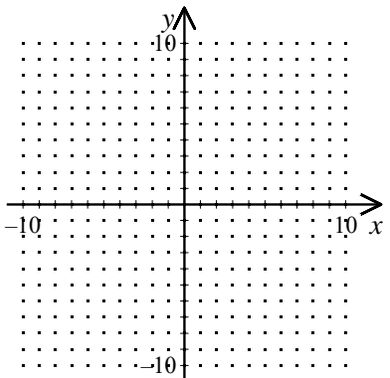
[1] _____

2. $5x + 6y = 30$



[2] _____

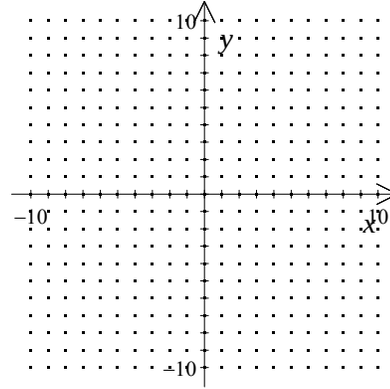
3. Make a table and graph: $x + y = 4$



[3] _____

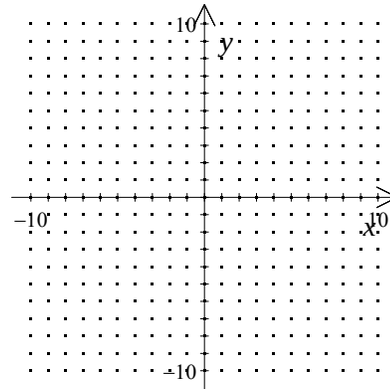
Graph:

4. $7x - 3y = -21$



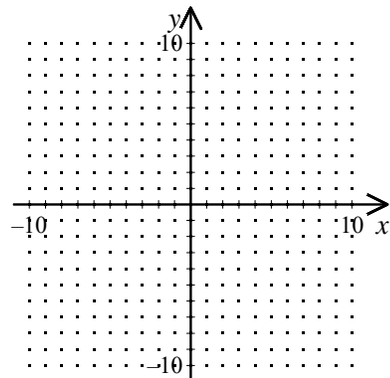
[4] _____

5. $5x + 8y = 40$



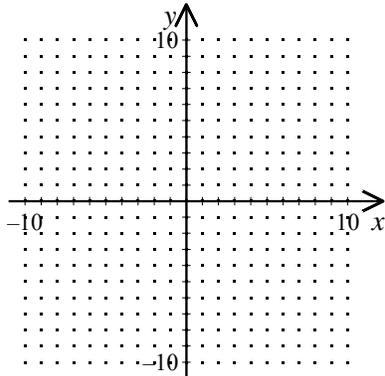
[5] _____

6. Make a table and graph: $4x + y = 8$



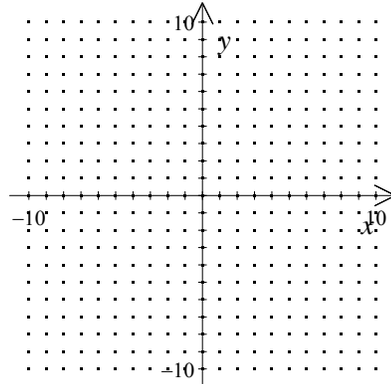
[6] _____

7. Make a table and graph: $4x + y = 4$



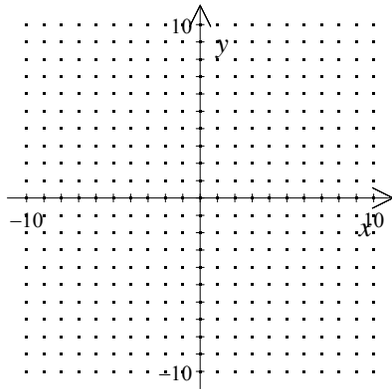
[7] _____

10. Graph: $6x - 7y = -42$



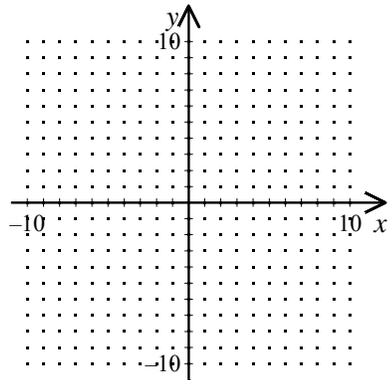
[10] _____

8. Graph: $5x + 4y = 20$



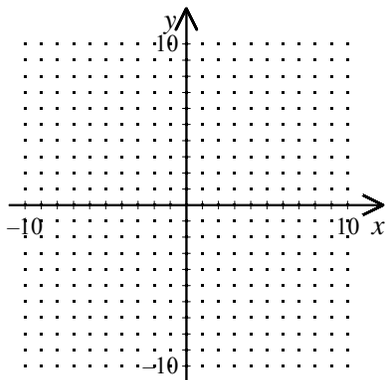
[8] _____

11. Make a table and graph: $3x + y = 3$



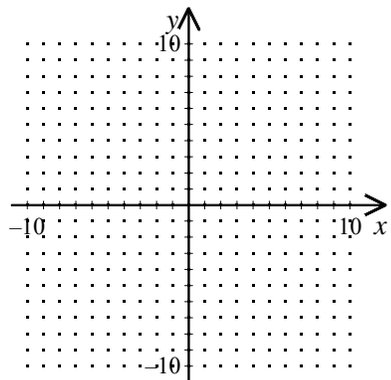
[11] _____

9. Make a table and graph: $x + y = 6$

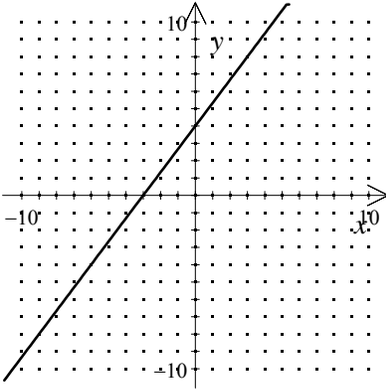


[9] _____

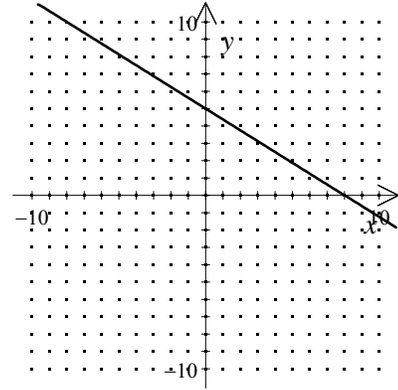
12. Make a table and graph: $2x + y = 4$



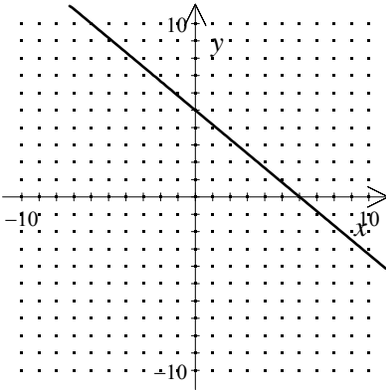
[12] _____



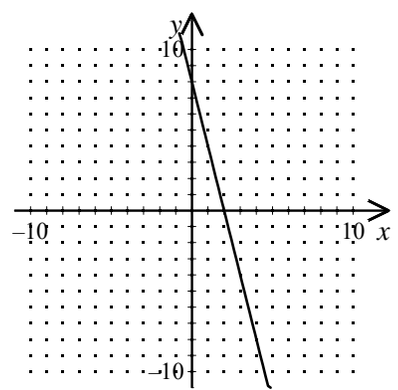
[1]



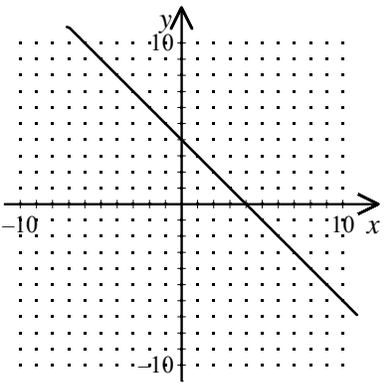
[5]



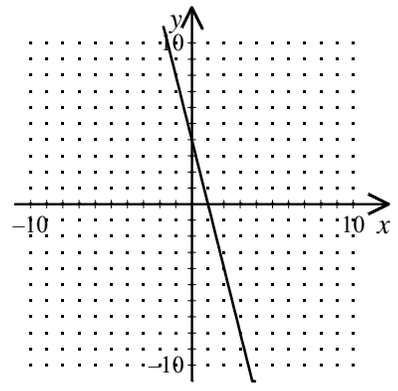
[2]



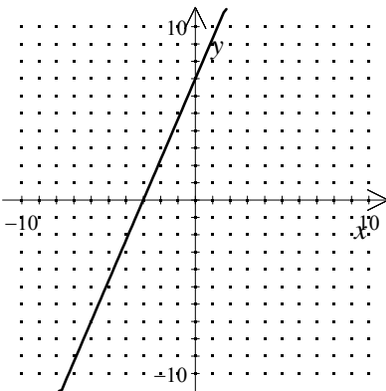
[6]



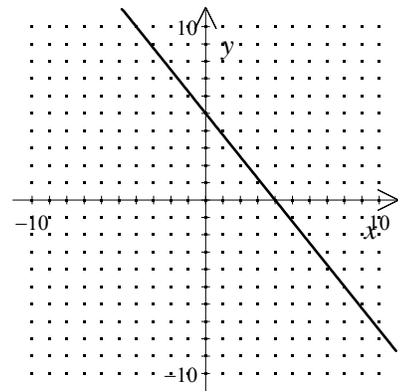
[3]



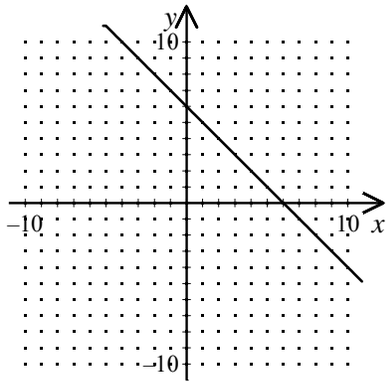
[7]



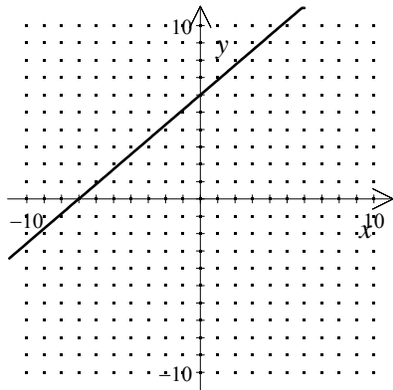
[4]



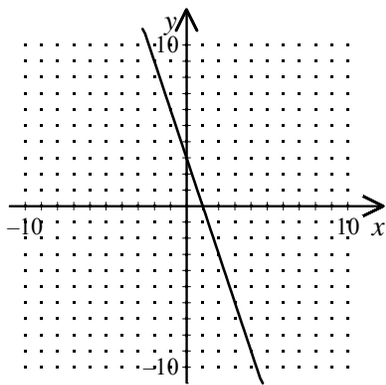
[8]



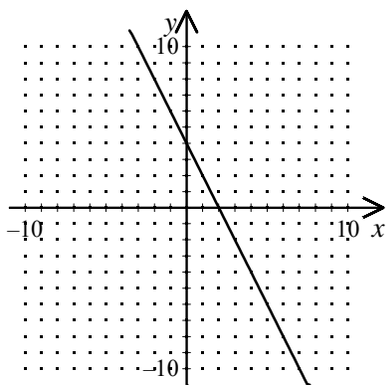
[9]



[10]



[11]



[12]
