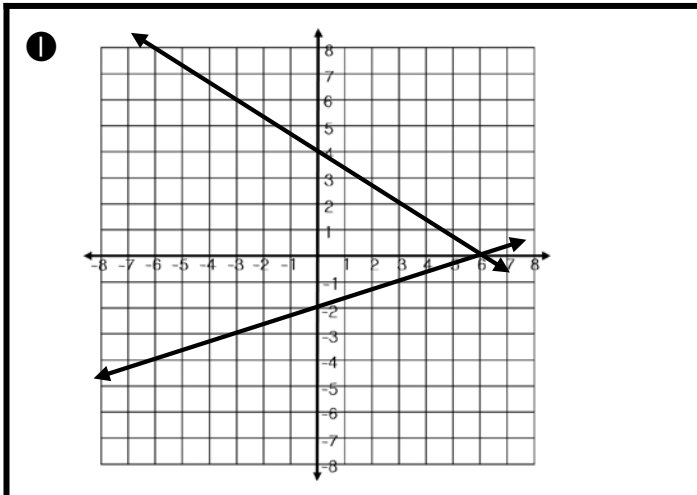


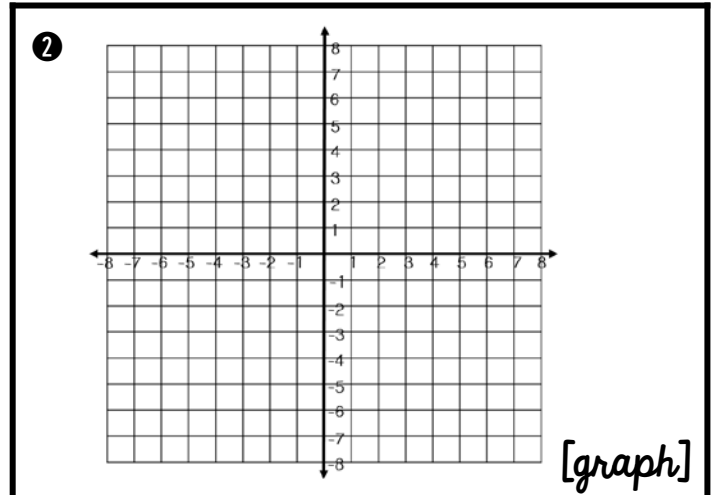
## SOLVING SYSTEMS BY GRAPHING

Instructions: Cut the cards apart. Then, glue the appropriate system and solution cards in the correct missing spots. If a graph is missing, draw the graph of the system.



[system]

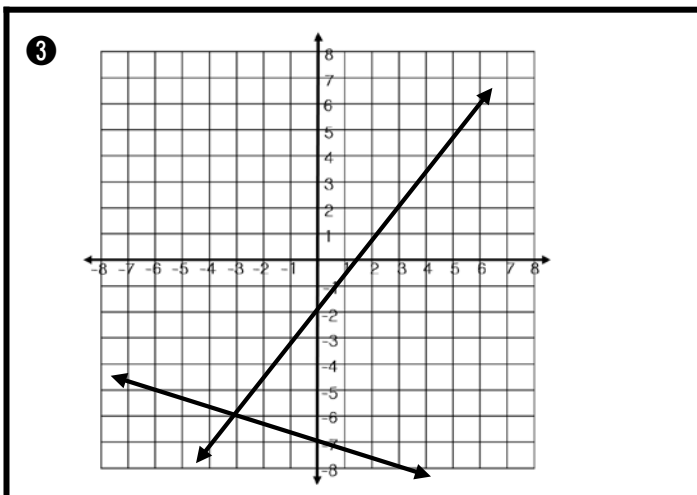
[solution]



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

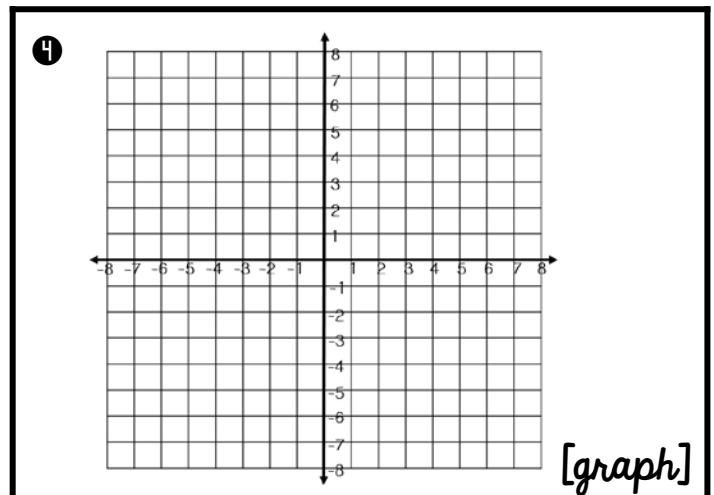
$$y = -2$$

[solution]



[system]

[solution]



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

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

[solution]

Instructions: Cut the cards apart. Then, glue the appropriate system and solution cards in the correct missing spots. If a graph is missing, draw the graph of the system.

**5**

[system] [solution]

**6**

[graph]

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

[solution]

**7**

[system] [solution]

**8**

[graph]

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

[solution]