Solve each system using the graphing method in part a , the substitution method in part b , and the addition/elimination method in part c .


Solve each system using the graphing method in part a , the substitution method in part b , and the addition/elimination method in part c .(Toolkit)

| a) $2 x+y=-4$ | $4 x-2 y=8$ | $2 x+y=-4$ | $4 x-2 y=8$ | $2 x+y=-4$ <br> $4 x-2 y=8$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Solve each system using the graphing method in part a , the substitution method in part b , and the addition/elimination method in part c .


Solve each system using the graphing method in part a , the substitution method in part b , and the addition/elimination method in part c .


