

Answer these questions in addition to questions on MyMathLab. Test proctor will type in the password for MyMathLab. Use spaces provided to answer questions. Write question numbers by MyMathLab work. Exam answers are to be in simplest form. A scientific calculator may be used. NO NOTES. No books or homework may be used on this exam.

Add.

1)

$$\begin{array}{r} 45 \\ + 49 \\ \hline \end{array}$$

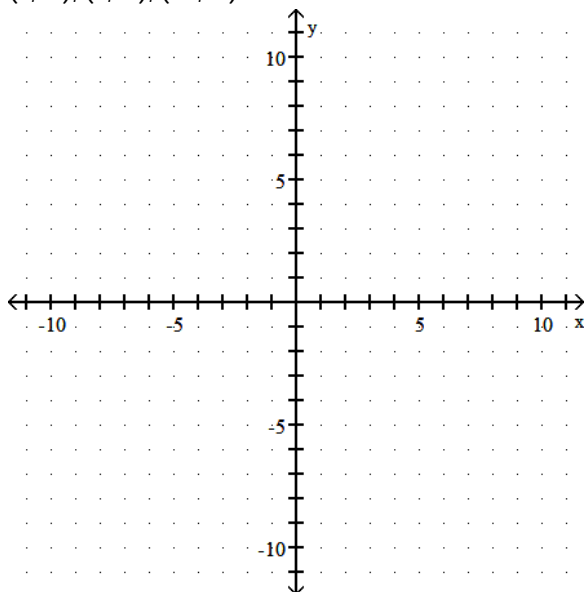
Subtract. Check by adding.

2)

$$\begin{array}{r} 58 \\ - 14 \\ \hline \end{array}$$

Complete the ordered pairs for the given linear equation. Then plot the points and graph the equation by connecting the points.

3) $y = 4x + 6$
 $(0, \quad), (1, \quad), (-1, \quad)$



Show work for questions from MyMathLab chapter tests. Be sure to put the question number by your work. Partial credit may be given even though your final answer is wrong. Test proctor has the password to access MyMathLab Chapter tests.

Question _____

Question _____

Question _____

Question _____

Question _____

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