Directions: Select the letter of the correct answer for each question below.

1) What is the sum of -932 and -110 ?
a) - 1042
b) -822
c) 1042
d) 822
2) Suppose that $m$ and $n$ are integers such that $m<0$ while $n>0$. Which of the following is true about $m \times n$ ?
a) $m x n$ is positive
b) $m x n$ is negative
c) $m \times n$ is zero
d) None of the above
3) Compute for $89-(-12)$
a) 101
b) - 101
c) 67
d) -67
4) Which of the following mathematical equations is/are true?
a) $56-(-32)=-88$
b) $-142+(-101)=343$
c) $-327 \div 3=-109$
d) Both A and C
5) Greg multiplied an integer by another integer and he obtained a negative integer. Which of the following might be true about Greg's integers?
a) Both of Greg's integers are negative
b) Both of Greg's integers are positive
c) One of Greg's integers is positive while the other is zero
d) None of the above

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