High Leverage Assessment 7

Name:_________________________  Teacher:_____________  Date:____

Sam, Jayden, and Erica solved this problem $-6 - 10 = \_\_$. 

- Jayden said the answer is $-16$.
- Sam said the answer is 4.
- Erica said the answer is $-4$.

Who is correct and how do you know?
-2, -5, 10, -50

A) Use three of the numbers to write two multiplication equations.

B) Use the same three numbers to write two division equations.
Calculate:

1) \( 7 + (-13) = \)

2) \( -28 \div (-4) = \)

3) \( -5 \times 7 = \)