## Adding - Different Decimal Places

1. Match the representation to the correct calculation. Write the letter of the representation in the box provided.
A.


C.
2.466
$1.32+2.57=\square \quad 1.034+2.53=\square \quad 1.45+1.016=\square$
2. Place an ' $X$ ' in the boxes to show whether the statements are true or false.
A. $5.029+0.1=5.129$
False

B. $2.17+0.3=2.2$

C. $4.312+1.09=5.311$

3. Steph and Sean are solving the calculation below.


Who is correct? Explain how you know.

