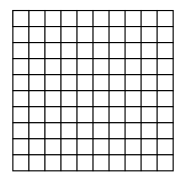
- 2. Jessie and Mark played the game, too.
 - **A.** Jessie made this problem:

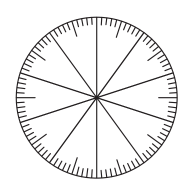
$$2.86 - 1.79$$

$$0.48 + 0.46$$

Show how to find Mark's sum:

C. Represent Mark's answer using a hundredths grid, hundredths circle, or base-ten shorthand. The flat is the unit whole. Choose one way.





- D. Which number is closer to 1, Jessie's or Mark's? How do you know?
- **3.** Frank made this problem:

He estimated the difference to be about 1. Do you agree or disagree? Explain why.