Peer Feedback Argument Frame

| Problem: Zane needs to buy 27 lb of roast beef for the company party. The roast beef costs \$2.98 per pound. About how much will the roast beef cost? Dan solved it by doing \$3 X 30 = \$90. Alice solved it by doing \$3 X 25 = \$75. Which person's answer is closer to the actual answer? How do you know? State your claim and then use this organizer to write an argument that supports your claim. Claim: | | <u>Mathematical Principle</u> or Vocabulary: |
|---|-------------------|---|
| Evidence: | <u>Reasoning:</u> | |