## The Task

#### Numberless Word Problem- 40A3

Mrs. Kisner shipped pints of frozen yogurt to stores on Friday. She shipped three flavors of frozen yogurt.

She shipped:

- Some pints of strawberry frozen yogurt.
- Fewer pints of lemon frozen yogurt.
- Even less pints of tart cherry frozen yogurt.

Mrs. Kisner shipped pints of Frozen yogurt to stores on Friday. She shipped three flavors of Frozen yogurt.

She shipped:

- 425 pints of strawberry frozen yogurt.
- 215 pints of lemon frozen yogurt.
- 198 pints of tart cherry frozen yogurt.

#### And the Question is...

Mrs. Kisner shipped pints of Frozen yogurt to stores on Friday. She shipped three flavors of Frozen yogurt.

She shipped:

- 425 pints of strawberry frozen yogurt.
- 215 pints of lemon frozen yogurt.
- 198 pints of tart cherry frozen yogurt.

If Mrs. Kisner made \$\$ profit off of each pint of frozen yogurt she shipped, how much money would Mrs. Kisner make?

#### And the Question is...

Mrs. Kisner shipped pints of Frozen yogurt to stores on Friday. She shipped three flavors of Frozen yogurt.

She shipped:

- 425 pints of strawberry frozen yogurt.
- 215 pints of lemon frozen yogurt.
- 198 pints of tart cherry frozen yogurt.

If Mrs. Kisner made \$3 profit off of each pint of frozen yogurt she shipped, how much money would Mrs. Kisner make? And the answer is...

### Step 1: 838 pints of frozen yogurt altogether

# Step 2: 838 x \$3.00 = \$2,514.00 profit that Mrs. Kisner made

## Final Thoughts on Numberless Word Problems

★ Standards of Mathematical Practice
★ Literacy connection
★ Incorporated other Math "best practices"
★ Differentiated
★ Do NOT focus on "key words"