

Name _____

Date _____

Vocabulary that must be included in your argument.

- cups
- ounces
- fraction

Sue needs $\frac{5}{6}$ up of cocoa to make one batch of chocolate pudding. She wants to make 4 batches of pudding to take to a party. If she has a new 36 oz. carton of cocoa in the cupboard, does she have enough cocoa for the pudding or does she need to go to the store

Answer (Claim): _____

Representation (Use drawings, models and math to show how you solved the problem:

Argument: (Proof that your answer makes sense to the problem)

After Sue prepared the four batches of pudding she needed to bring to the party, she came across another pudding recipe. This recipe called for $\frac{3}{6}$ cup of cocoa per batch. Using the leftover cocoa, how many batches of pudding can she make?

Claim: _____

Representation:

Argument:
