

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:

---

---

---

---

---

---

---

---

---

---

---