Performance Task(s)

Task 1 -

Your class at school is in charge of preparing an appreciation luncheon. You have volunteered to help with dessert and have been asked to prepare three different types of cookies (one batch of each). For health and safety reasons you are required to prepare the cookies in a certified kitchen. The kitchen you will be cooking in contains all the equipment you will need (mixing bowls, cookie sheets, ovens). Your teacher will make a trip to the store to purchase all the ingredients you will need, but you must first submit your shopping list.



Part A

- 1. Choose three different cookie recipes that you would like to prepare for the luncheon.
- 2. Prepare a shopping list for your teacher that tells him/her exactly what ingredients you will need and exactly how much you will need of each. Show your calculations.

Part B

Most ingredients can only be purchased in set quantities. Some of these quantities are outlined below.

Ingredient	Quantity
Flour	5 lb bag = 20 cups
Sugar	5 lb bag = 10 cups
Chocolate Chips	8 oz bag = 2 cups
Eggs	1 Dozen
Butter	1 lb = 2 cups

- 3. Using the shopping list you prepared earlier, decide how much of each ingredient to purchase.
- 4. How much of each of these five ingredients will remain after you have baked your three different batches of cookies? Show how you arrived at your solution.