



Catering

Task A: Measures in catering

1) Convert the following recipes and oven temperatures into UK units of measure.

a) Pancake Recipe

1 cup flour *225 g or 224 g*

2 tbsp sugar *28 g*

2 tsp baking powder *9 g*

1 pinch of salt

1 cup milk *240 ml*

2 tbsp melted butter *28 g*

1 large egg

b) Scone Recipe

3 cups flour *675 g or 672 g*

$\frac{1}{4}$ cup caster sugar *56 g*

2 tsp baking powder *9 g*

$\frac{1}{2}$ cup softened butter *112 g*

$1\frac{1}{3}$ cup milk *320 ml*

Oven temperature *200 °C*

Task B: Percentages in catering

1) Calculate the purchase mass in order to have 1 kg of each food listed in the table.

(Give your answers to the nearest gram)

Food	Percentage yield	Calculation	Mass to purchase
Beef	80 %	$1 \div 0.8$	1.250 kg
Cauliflower	55 %	$1 \div 0.55$	1.819 kg*
Leeks	75 %	$1 \div 0.75$	1.334 kg*
Parsnips	85 %	$1 \div 0.85$	1.177 kg*
Whole salmon	70 %	$1 \div 0.7$	1.429 kg

2)

Food	% yield	Cost per kg
Cabbage	79 %	£1.50
Carrots	97 %	77 p
Celery	75 %	£3.60
Onions	89 %	£1.07
Potatoes	81 %	£1.55

Vegetables for Soup (5 servings)

560 g chopped onions
 350 g chopped carrots
 450 g chopped celery
 620 g potatoes
 1.27 kg cabbage

a) Calculate the mass (to the nearest gram) for each vegetable that the restaurant **needs** to buy to ensure they can make 50 servings of soup.

Vegetables for Soup (50 servings)

5.6 kg chopped onions
 3.5 kg chopped carrots
 4.5 kg chopped celery
 6.2 kg potatoes
 12.7 kg cabbage

b) Assuming the cost is proportional to the mass, what is the cost to buy the necessary vegetables? (Round up to the nearest penny.)

Total cost = £67.11

c) How much do you think the restaurant should charge for a bowl of soup?

Total cost = £67.11

Cost per portion = £1.35

However, this does not take into account the other ingredients, staff & energy costs or the amount of profit you wish to make.

