Name:

Date:

Yield Percentage, Edible Portion and As Purchased Quantity

1. Chef wants purchase potatoes for soup and has the yield percentage of 81% from the table. What formula will we use to find the amount of potatoes to buy?

2. Chef has 21 pounds of cleaned iceberg lettuce that we were able to get from 28.5 pounds of purchased lettuce. What formula will we use to compute the yield percentage?

3. We need to compute the amount of grapefruit that we can get from 50 pound bad of grapefruit. If the yield percentage is 47%, what formula will we use to find the amount of food that we can serve?

4. You are unable to make an appointment or meeting. What is the procedure for contacting the organization and leaving a message with the administrative assistant? How can you determine if you need to do anything before the next meeting?

5. Convert the following measurements:

2 gallon =	cups	1 bushel =	gallons	8 tbsp =	cups
5 pints =	quarts	2 quarts =	cups	2 gallon =	fl oz
2 pecks =	gallons	48 tsp =	tbsp	3 quarts =	gallon
2 cups =	pints	24 fl oz. =	pints	12 tsp =	tbsp
4 pecks =	bushel	64 fl. oz. =	gallons	2 pints =	cups
1 kg. =	Ibs	1 Liter =	fl. oz.	1 inch =	cm