

Changing Recipe Yield

Activity D

Chapter 13

Name _____

Date _____ Period _____

In the spaces provided, write the yield and amounts of ingredients for a half recipe and a double recipe. Keep all measurements in the same units shown in the recipe. Then answer the questions that follow.

Half Recipe	Turkey Joes	Double Recipe
1. _____	Serves 6 to 8	11. _____
2. _____	1½ pounds ground turkey	12. _____
3. _____	½ cup chopped onion	13. _____
4. _____	1 tablespoon flour	14. _____
5. _____	2 teaspoons brown sugar	15. _____
6. _____	1 teaspoon ground mustard	16. _____
7. _____	1½ teaspoons chili powder	17. _____
8. _____	⅓ cup water	18. _____
9. _____	2 tablespoons cider vinegar	19. _____
10. _____	1½ cups chili sauce	20. _____

21. How would you measure the amount of flour needed for half a recipe? _____
22. How would you measure the amount of water needed for half a recipe? _____
23. Convert the amount of brown sugar needed for a double recipe into units that would require the least amount of measuring. _____
24. Convert the amount of chili powder needed for a double recipe into units that would require the least amount of measuring. _____
25. Convert the amount of vinegar needed for a double recipe into units that would require the least amount of measuring. _____
26. What is the metric equivalent of the amount of onion needed for half a recipe? _____
27. What is the metric equivalent of the amount of mustard needed for half a recipe? _____
28. What is the metric equivalent of the amount of vinegar needed for half a recipe? _____
29. What is the metric equivalent of the amount of chili sauce needed for half a recipe? _____
30. What is the metric equivalent of the amount of mustard needed for a single recipe? _____
31. What is the metric equivalent of the amount of water needed for a single recipe? _____
32. What is the metric equivalent of the amount of onion needed for a double recipe? _____
33. What is the metric equivalent of the amount of water needed for a double recipe? _____
34. What is the metric equivalent of the amount of vinegar needed for a double recipe? _____