



Get Busy Baking



Before now, you have only had to worry about baking for a few people at one time. Now, you will be baking for an entire city of patrons! You are going to need to adjust your recipes to make sure all of the ingredient amounts stay the same.



Grandma's Apple Pie



Fill out the chart to figure out your new recipes

Ingredient	Original Amount	Improper Fraction	Doubled	*Bonus* Halved
Pie Crust	2 $\frac{3}{4}$ Cups			
Apples	5 $\frac{3}{4}$ Cup			
Butter	1 $\frac{3}{4}$ Cup			
Flour	$\frac{5}{8}$ Cup			
Cinnamon	3 $\frac{1}{4}$ TBSP			
Nutmeg	2 $\frac{2}{3}$ TBSP			
Sugar	1 $\frac{1}{4}$ Cup			

Think It Through

Use the information above to answer the following questions

For the original recipe, how much more sugar is required than flour?

In the double recipe, how much more butter is there than flour?

In the original recipe, how many more apples are there than cups of pie crust?

How much more cinnamon do you need than nutmeg (in the doubled recipe)?



Get Busy Baking 2



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Mom's Famous Chocolate Chip Cookies



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Ingredient	Original Amount	Improper Fraction	Tripled	Quadrupled
Flour	2 $\frac{1}{4}$ Cups			
Chocolate Chips	1 $\frac{3}{4}$ Cup			
Sugar	$\frac{1}{3}$ Cup			
Brown Sugar	$\frac{2}{3}$ Cup			
Vanilla	1 $\frac{1}{2}$ Tsp.			
Salt	$\frac{1}{8}$ Tsp.			

Think It Through #2

Use the information above to answer the following questions

In the original recipe, how many cups of flour, chocolate chips, sugar, and brown sugar was there altogether?

In your quadrupled recipe, how many teaspoons of vanilla and salt are there altogether?

Use $<$, $>$, or $=$ to compare the amount of sugar to brown sugar.

How much brown sugar and regular sugar is there altogether in the tripled recipe?
