

Recipe equivalent practice **ANSWERS**

Oatmeal raisin cookies

$\frac{3}{4}$ c unsalted butter
 $\frac{3}{4}$ c white sugar
 $\frac{3}{4}$ c brown sugar, packed
2 eggs
1 tsp vanilla
 $1\frac{1}{4}$ c all purpose flour
 $\frac{1}{2}$ tsp salt
1 tsp baking soda
 $\frac{3}{4}$ tsp cinnamon
 $2\frac{3}{4}$ c rolled oats
1 c raisins

Let's practice those fractions☺ You will use this much of the time when cooking, it is best to practice.

How much will I need of the following ingredients, if I were to double the recipe?

Butter $1\frac{1}{2}$ CUPS white sugar $1\frac{1}{2}$ CUPS eggs 4 flour $2\frac{1}{2}$ CUPS rolled oats $5\frac{1}{2}$ CUPS raisins 2 CUPS

How much will I need if I were to triple this recipe?

Butter $2\frac{3}{4}$ C white sugar $2\frac{3}{4}$ C eggs 6 flour $3\frac{3}{4}$ C rolled oats $8\frac{1}{4}$ C raisins 3 C

What if I wanted to halve this recipe?

Butter $\frac{3}{8}$ C white sugar $\frac{3}{8}$ C eggs 1 flour $\frac{5}{8}$ C rolled oats $1\frac{3}{8}$ C raisins $\frac{1}{2}$ C

What if I wanted to "five times" this recipe?

Butter $3\frac{3}{4}$ C white sugar $3\frac{3}{4}$ C eggs 10 EGGS_ flour $6\frac{1}{4}$ C rolled oats $13\frac{3}{4}$ C raisins 5C

What about "ten times" the recipe?

Butter $7\frac{1}{2}$ C_ white sugar $7\frac{1}{2}$ C eggs 20 flour $12\frac{1}{2}$ C rolled oats $27\frac{1}{2}$ C raisins 10C

Check your answers, if you missed many, print off the next sheet for more practice.