

## Adjusting Recipes

**Directions:** Cut apart the attached strips, solve each of the recipe adjustment problems and glue them behind the correct answer boxes that solves them.

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$1/3$

Glue the Question Here that Equals this Answer.

$9 \frac{1}{2}$

Glue the Question Here that Equals this Answer.

$1/8$

Glue the Question Here that Equals this Answer.

$1 \frac{1}{4}$

Glue the Question Here that Equals this Answer.

$1/2$

Glue the Question Here that Equals this Answer.

$6 \frac{2}{3}$

Glue the Question Here that Equals this Answer.

Dash

Glue the Question Here that Equals this Answer.

$2 \frac{1}{2}$

Glue the Question Here that Equals this Answer.

$1 \frac{1}{2}$

Glue the Question Here that Equals this Answer.

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Glue the Question Here that Equals this Answer.

Cut apart the following strips, do the math to solve the word problems, and then glue the strip behind the number box that matches the correct answer.

Kyle is a beginning cook and is new to adjusting recipe amounts. His mom told him to double  $\frac{3}{4}$  teaspoons of vanilla for the dessert he's making. What amount will he actually measure?

Jay's recipe calls for  $3\frac{1}{3}$  cups of blueberries. If he has to double his recipe how many cups of blueberries will he actually have to measure?

Shelley bought a dozen eggs because she has to triple the number of eggs in her recipe. So if her original calls for 2 eggs how much of the dozen will she actually use?

Lydia has to decrease the salt in her recipe by half and it calls for  $\frac{1}{8}$  teaspoon. What amount will she need?

What amount will Emmie need to measure if she must double the  $1\frac{1}{4}$  cup amount that the recipe she is making calls for?

Mindy needs to cut her cookie recipe in half. Her recipe calls for  $\frac{2}{3}$  of a cup of applesauce. What is her new amount?

Glenna lives alone and the recipe she wants to make feeds four. She only needs it to feed two. Therefore, what amount of black pepper will she need if her original amount calls for  $\frac{1}{4}$  teaspoon?

Mark must decrease  $2\frac{1}{2}$  cups of sugar by half. How much does he now need to measure?

Sam's casserole recipe says to add half of a 10 ounce can of tomato soup to the meat and noodle mixture. How many ounces will now be needed?

Joe must double his recipe to feed his family. The original recipe calls for  $4\frac{3}{4}$  cups of diced tomatoes. What is his new amount?