

4th Grade Math Worksheet

Name:

Date:

Solve the following addition and subtraction problems.

①

$12 \times 7 =$

②

$9 \div 63 =$

③

$83 - 29 =$

④

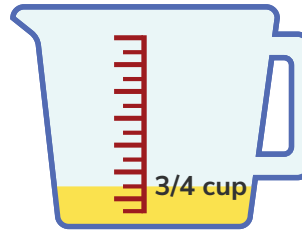
$56 + 38 =$

⑤

Cait wants to save \$500 to attend summer swimming classes. Her parents pay her \$10 every time she walks her dog. How many times will Cait have to walk her dog to earn enough money to pay for swimming classes?

⑥

If a recipe calls for $\frac{3}{4}$ cup of oil and a baker wants to double the recipe. How many cups of oil does the baker need?



⑦

Carol bought six planters that were $\frac{3}{12}$ of a foot wide. How many feet of space does she need to place all six planters side by side in her garden?

⑧

Use a number line to round 362 to the nearest tens place.



9

The grass in Jake's yard grows on average .1 millimeters each day. How much will Jake's grass grow after one week? Use a number line to solve.



10

Emily wants to buy some books from the bookstore. She has \$15 saved up. Each book costs \$4. How many books can Emily buy with her money, and how much money will she have left?