## 4th Grade Math Worksheet

## Name:

Date:

Solve the following addition and subtraction problems.

| $(1)$ |  |
| :--- | :--- | :--- | :--- |
| $12 \times 7=$ | ${ }^{2}$ |

(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 $3 / 4$ 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 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?

