$\qquad$

Date $\qquad$
Please visit www.worksheetsandwalkthroughs.com for more worksheets on this topic.

## Multiplication of Whole Numbers Word Problems <br> (4.NBT.5)

Directions: Solve the following word problem using numbers, pictures (model drawings), and words. ©
Molly, Clara, and Iris can each blow 2,572 bubbles in an hour. How many bubbles can they blow in 3 hours?

Answer: $\qquad$

Name $\qquad$ Date

## KEY

Answer: $2572 \times 3=$

2000
500
70
2

| $2000 \times 3=6000$ | $500 \times 3=1500$ | $70 \times 3=210$ | $2 \times 3=6$ |
| :--- | :--- | :--- | :--- |

$$
6000+1500+210+6=7716
$$

They can blow 7,716 bubbles in 3 hours.

