Name_____



Date_____

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Multiplication of Whole Numbers Word Problems (4.NBT.5)

Directions: Solve the following word problem using numbers, pictures (model drawings), and words. ③

Molly, Clara, and Iris can each blow 2,572 bubbles in an hour. How many bubbles can they blow in 3 hours?

Answer: _____

Name_____

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Date_____

KEY

Answer: 2572 x 3 =

2000	500	70	2
2000 x 3 = 6000	500 x 3 = 1500	70 x 3 = 210	$2 \ge 3 = 6$

6000 + 1500 + 210 + 6 = 7716

They can blow 7,716 bubbles in 3 hours.

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