

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Score: \_\_\_\_\_

## Interpreting multiplication equations

Sharon brought cupcakes to the party and Paul brought cookies. Paul brought four times as many cookies as Sharon brought cupcakes. Paul brought eighty cookies. How many cupcakes did Sharon bring?

Sandy sold cookies and candles to raise money for her school cub. She raised five times as much from selling cookies as she did from selling candles. She raised \$12 from selling candles. How much did she raise from selling cookies?

Jasmine did twenty five math problems on Tuesday, which was five times as many as she solved on Monday. How many math problems did Jasmine solve on Monday?

Earnest was practicing free throws in his driveway. He shot 20 practice shots before dinner, and three times as many after dinner. How many did he shoot after dinner?

A troop of monkeys was collecting bananas. They collected fifteen bananas on Tuesday and on Wednesday they collected ten times as many. How many bananas did the monkeys collect on Wednesday?

## Answers

Sharon brought cupcakes to the party and Paul brought cookies. Paul brought four times as many cookies as Sharon brought cupcakes. Paul brought eighty cookies. How many cupcakes did Sharon bring?	$\underline{\quad} \times 4 = 80$ $20 \times 4 = 80$ answer: 20 cupcakes
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Sandy sold cookies and candles to raise money for her school cub. She raised five times as much from selling cookies as she did from selling candles. She raised \$12 from selling candles. How much did she raise from selling cookies?	$\$12 \times 5 = \underline{\quad}$ $\$12 \times 5 = \$60$ answer: \$60 from selling cookies
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Jasmine did twenty five math problems on Tuesday, which was five times as many as she solved on Monday. How many math problems did Jasmine solve on Monday?	$\underline{\quad} \times 5 = 25$ $5 \times 5 = 25$ answer: 5 problems
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Earnest was practicing free throws in his driveway. He shot 20 practice shots before dinner, and three times as many after dinner. How many did he shoot after dinner?	$20 \times 3 = \underline{\quad}$ $20 \times 3 = 60$ answer: 60 shots
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A troop of monkeys was collecting bananas. They collected fifteen bananas on Tuesday and on Wednesday they collected ten times as many. How many bananas did the monkeys collect on Wednesday?	$15 \times 10 = \underline{\quad}$ $15 \times 10 = 150$ answer: 150 bananas
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