## One-Step Multiplication Word Problems

1. A baker arranges iced buns into 4 rows of eight buns. How many iced buns are there altogether?
2. In a classroom, there are 6 tables. There are 5 children sitting at each table. How many children are there in the classroom?
3. A box contains 6 bottles of lemonade. How many bottles are there in four boxes?
4. A toy shop has 9 shelves. There are five robots on each shelf. How many robots are there in the toy shop?
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5. A bag of sweets contains 7 cola bottles. How many cola bottles are there in three bags of sweets?

6. Pencils are sold in packs of 12. Samantha buys four packs. How many pencils does Samantha have in total?
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7. Tennis balls are sold in packs of 3. Mr Robinson buys twelve packs for the school. How many tennis balls will they have?
8. A local pet shop has ten hutches. There are four guinea pigs in each hutch. How many guinea pigs does the shop have in total?

# One-Step Multiplication 

## Word Problems Answers

1. A baker arranges iced buns into 4 rows of eight buns. How many iced buns are there altogether? 32 buns
2. In a classroom, there are 6 tables. There are 5 children sitting at each table. How many children are there in the classroom? $\mathbf{3 0}$ children
3. A box contains 6 bottles of lemonade. How many bottles are there in four boxes?

## 24 bottles

4. A toy shop has 9 shelves. There are five robots on each shelf. How many robots are there in the toy shop? 45 robots
5. A bag of sweets contains 7 cola bottles. How many cola bottles are there in three bags of sweets? 21 cola bottles
6. Pencils are sold in packs of 12 . Samantha buys four packs. How many pencils does Samantha have in total? 48 pencils
7. Tennis balls are sold in packs of 3. Mr Robinson buys twelve packs for the school. How many tennis balls will they have? $\mathbf{3 6}$ tennis balls
8. A local pet shop has ten hutches. There are four guinea pigs in each hutch. How many guinea pigs does the shop have in total? $\mathbf{4 0}$ guinea pigs
