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?
- 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?
- 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? **30 children**
- 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? **36 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? **40 guinea pigs**



