



Solve each problem.

- 1) A school bought 447 boxes of computer paper for the computer lab. Each box had 35 sheets of paper inside it. How much paper did they buy total?

- 2) A pizza chain uses 524 grams of cheese on their pizzas. If they sold 26 pizzas, how many grams would they have used?

- 3) A new library received 941 boxes of books with 31 books in each box. How many books did the library receive total?

- 4) A coat manufacturer puts 720 coats in a shipment. If they sent out 59 shipments, how many coats would they have sent out?

- 5) A lawn mowing company had 564 customers. If each customer paid 18 dollars a year, how much money would they make?

- 6) A golf course driving range goes through 580 golf balls a day. How many golf balls would they go through in 25 days?

- 7) The ice machine in the lobby of a hotel makes 253 pieces of ice a day. How much ice would it have made if it ran for 67 days?

- 8) A race was 566 meters. If 16 people ran in the marathon how many meters would they have run total?

- 9) A gas station sells 826 gallons of gas an hour. How much gas would they have sold after 18 hours?

- 10) The booths at the state fair make 584 dollars an hour. How much money would they have earned after 51 hours?

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

**Solve each problem.**

- 1) A school bought 447 boxes of computer paper for the computer lab. Each box had 35 sheets of paper inside it. How much paper did they buy total?
- 2) A pizza chain uses 524 grams of cheese on their pizzas. If they sold 26 pizzas, how many grams would they have used?
- 3) A new library received 941 boxes of books with 31 books in each box. How many books did the library receive total?
- 4) A coat manufacturer puts 720 coats in a shipment. If they sent out 59 shipments, how many coats would they have sent out?
- 5) A lawn mowing company had 564 customers. If each customer paid 18 dollars a year, how much money would they make?
- 6) A golf course driving range goes through 580 golf balls a day. How many golf balls would they go through in 25 days?
- 7) The ice machine in the lobby of a hotel makes 253 pieces of ice a day. How much ice would it have made if it ran for 67 days?
- 8) A race was 566 meters. If 16 people ran in the marathon how many meters would they have run total?
- 9) A gas station sells 826 gallons of gas an hour. How much gas would they have sold after 18 hours?
- 10) The booths at the state fair make 584 dollars an hour. How much money would they have earned after 51 hours?

Answers

1. **15,645**
2. **13,624**
3. **29,171**
4. **42,480**
5. **10,152**
6. **14,500**
7. **16,951**
8. **9,056**
9. **14,868**
10. **29,784**



Finding Product (3×2)

Name: _____

Solve each problem.

9,056

29,171

16,951

42,480

29,784

13,624

10,152

15,645

14,868

14,500

Answers

- 1) A school bought 447 boxes of computer paper for the computer lab. Each box had 35 sheets of paper inside it. How much paper did they buy total?
- 2) A pizza chain uses 524 grams of cheese on their pizzas. If they sold 26 pizzas, how many grams would they have used?
- 3) A new library received 941 boxes of books with 31 books in each box. How many books did the library receive total?
- 4) A coat manufacturer puts 720 coats in a shipment. If they sent out 59 shipments, how many coats would they have sent out?
- 5) A lawn mowing company had 564 customers. If each customer paid 18 dollars a year, how much money would they make?
- 6) A golf course driving range goes through 580 golf balls a day. How many golf balls would they go through in 25 days?
- 7) The ice machine in the lobby of a hotel makes 253 pieces of ice a day. How much ice would it have made if it ran for 67 days?
- 8) A race was 566 meters. If 16 people ran in the marathon how many meters would they have run total?
- 9) A gas station sells 826 gallons of gas an hour. How much gas would they have sold after 18 hours?
- 10) The booths at the state fair make 584 dollars an hour. How much money would they have earned after 51 hours?

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____