## Solve each problem.

Answers

1) A video game company can fit 961 boxes of games into a truck. If they have 48 full trucks, how many boxes of games do they have total?
2) There are 671 hotels in a hotel chain. If each hotel has 40 rooms, how many rooms are there total?
3) A coat manufacturer puts 605 coats in a shipment. If they sent out 12 shipments, how many coats would they have sent out?
4) Every hour a soup company produces 321 liters of soup. How much soup would the company have made after 52 hours?
5) A lawn mowing company had 680 customers. If each customer paid 62 dollars a year, how much money would they make?
6) If an industrial machine could make 850 pencils in a second, how many pencils would it have made in 97 seconds?
7) A candy store had 443 empty shelves. If each shelf can hold 60 pieces of candy, how many pieces would they need total to fill up all the shelves?
8) A race was 498 meters. If 76 people ran in the marathon how many meters would they have run total?
9) A cruise ship compartment can hold 574 pieces of luggage. If a ship had 66 compartments, how many pieces of luggage can it hold?
10) A vat of orange juice contains the juice from 574 oranges. If a company has 35 vats, how many oranges would they use to fill them all?

## Solve each problem.

1) A video game company can fit 961 boxes of games into a truck. If they have 48 full trucks, how many boxes of games do they have total?
2) There are 671 hotels in a hotel chain. If each hotel has 40 rooms, how many rooms are there total?
3) A coat manufacturer puts 605 coats in a shipment. If they sent out 12 shipments, how many coats would they have sent out?
4) Every hour a soup company produces 321 liters of soup. How much soup would the company have made after 52 hours?
5) A lawn mowing company had 680 customers. If each customer paid 62 dollars a year, how much money would they make?
6) If an industrial machine could make 850 pencils in a second, how many pencils would it have made in 97 seconds?
7) A candy store had 443 empty shelves. If each shelf can hold 60 pieces of candy, how many pieces would they need total to fill up all the shelves?
8) A race was 498 meters. If 76 people ran in the marathon how many meters would they have run total?
9) A cruise ship compartment can hold 574 pieces of luggage. If a ship had 66 compartments, how many pieces of luggage can it hold?
10) A vat of orange juice contains the juice from 574 oranges. If a company has 35 vats, how many oranges would they use to fill them all?

Answers
1.

46,128
2.

26,840
3. $\mathbf{7 , 2 6 0}$
4. 16,692
5. $\mathbf{4 2 , 1 6 0}$
6. 82,450
7. $\mathbf{2 6 , 5 8 0}$
8. 37,848
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 20,090 | 82,450 | 26,580 | 42,160 | 16,692 |
| :--- | :--- | :--- | :--- | :--- |
| 37,848 | 46,128 | 26,840 | 7,260 | 37,884 |

1) A video game company can fit 961 boxes of games into a truck. If they have 48 full trucks, how many boxes of games do they have total?
2) There are 671 hotels in a hotel chain. If each hotel has 40 rooms, how many rooms are there total?
3) A coat manufacturer puts 605 coats in a shipment. If they sent out 12 shipments, how many coats would they have sent out?
4) Every hour a soup company produces 321 liters of soup. How much soup would the company have made after 52 hours?
5) A lawn mowing company had 680 customers. If each customer paid 62 dollars a year, how much money would they make?
6) If an industrial machine could make 850 pencils in a second, how many pencils would it have made in 97 seconds?
7) A candy store had 443 empty shelves. If each shelf can hold 60 pieces of candy, how many pieces would they need total to fill up all the shelves?
8) A race was 498 meters. If 76 people ran in the marathon how many meters would they have run total?
9) A cruise ship compartment can hold 574 pieces of luggage. If a ship had 66 compartments, how many pieces of luggage can it hold?
10) A vat of orange juice contains the juice from 574 oranges. If a company has 35 vats, how many oranges would they use to fill them all?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
