Solve each problem.

1) A vat of orange juice contains the juice from 843 oranges. If a company has 89 vats, how many oranges would they use to fill them all?

2) A mail sorting machine can sort 774 pieces of mail an hour. If it ran for 77 hours, how many pieces of mail would it have sorted?

3) A farmer has 762 rows of corn. If he can get 84 ears of corn from each row, how many ears of corn would he have total?

4) In NYC each mail truck has 270 pieces of junkmail. If there are 99 mail trucks, how much junk mail do they have total?

5) If an industrial machine could make 418 pencils in a second, how many pencils would it have made in 15 seconds?

6) Each day the gumball machine in the mall sells 164 gum balls. How many gum balls would they have sold after 61 days?

7) A lawn mowing company had 573 customers. If each customer paid 59 dollars a year, how much money would they make?

8) A race was 993 meters. If 28 people ran in the marathon how many meters would they have run total?

9) Oliver was collecting cans for recycling. In 5 months he had collected 634 bags with 76 cans inside each bag. How many cans did he have total?

10) Paige was building a LEGO tower. She built it with 139 stories and with 18 blocks on each story. How many LEGO blocks would she have used?

Answers

1. __________

2. __________

3. __________

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Solve each problem.

1) The booths at the state fair make 630 dollars an hour. How much money would they have earned after 93 hours?

2) Every hour a soup company produces 855 liters of soup. How much soup would the company have made after 87 hours?

3) Katie was building a LEGO tower. She built it with 394 stories and with 95 blocks on each story. How many LEGO blocks would she have used?

4) A new library received 580 boxes of books with 62 books in each box. How many books did the library receive total?

5) A charity fundraiser charges 916 dollars per plate. If there are 75 guests at the fundraiser, how much money did they earn?

6) There are 655 hotels in a hotel chain. If each hotel has 71 rooms, how many rooms are there total?

7) A golf course driving range goes through 368 golf balls a day. How many golf balls would they go through in 87 days?

8) Each day the gumball machine in the mall sells 826 gum balls. How many gum balls would they have sold after 54 days?

9) A race was 971 meters. If 48 people ran in the marathon how many meters would they have run total?

10) A mail sorting machine can sort 391 pieces of mail an hour. If it ran for 86 hour, how many pieces of mail would it have sorted?
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Solve each problem.

Finding Product (3 × 2)

Answer: 

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Name: 

Answers:

1. 
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7. 
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Math www.CommonCoreSheets.com
Solve each problem.

1) A video game company can fit 558 boxes of games into a truck. If they have 42 full trucks, how many games do they have total?

2) A movie theater sells 831 buckets of popcorn a day. If each bucket has 94 pieces of popcorn in it, how many pieces do they sell in a day?

3) A farmer has 539 rows of corn. If he can get 43 ears of corn from each row, how many ears of corn would he have total?

4) In NYC each mail truck has 129 pieces of junkmail. If there are 76 mail trucks, how much junk mail do they have total?

5) A candy store had 581 empty shelves. If each shelf can hold 85 pieces of candy, how many pieces would they need total to fill up all the shelves?

6) A fundraising company went to 487 different schools delivering 92 boxes of candy to each school. How many boxes did they deliver total?

7) A lawn mowing company had 320 customers. If each customer paid 52 dollars a year, how much money would they make?

8) The booths at the state fair make 414 dollars an hour. How much money would they have earned after 94 hours?

9) Each day 739 new apps are uploaded to a web server. After 53 days, how many apps would have been uploaded?

10) A school bought 670 boxes of computer paper for the computer lab. Each box had 78 sheets of paper inside it. How much paper did they buy total?
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Answers

1. 23,436
2. 78,114
3. 23,177
4. 9,804
5. 49,385
6. 44,804
7. 16,640
8. 38,916
9. 39,167
10. 52,260
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Solve each problem.

1) A video game company can fit 610 boxes of games into a truck. If they have 86 full trucks, how many games do they have total?

2) A golf course driving range goes through 926 golf balls a day. How many golf balls would they go through in 14 days?

3) A candy store had 791 empty shelves. If each shelf can hold 94 pieces of candy, how many pieces would they need total to fill up all the shelves?

4) A cruise ship compartment can hold 836 pieces of luggage. If a ship had 76 compartments, how many pieces of luggage can it hold?

5) A charity fundraiser charges 536 dollars per plate. If there are 11 guests at the fundraiser, how much money did they earn?

6) In NYC each mail truck has 688 pieces of junkmail. If there are 46 mail trucks, how much junk mail do they have total?

7) A new library received 489 boxes of books with 47 books in each box. How many books did the library receive total?

8) There are 904 hotels in a hotel chain. If each hotel has 22 rooms, how many rooms are there total?

9) A construction crew uses 848 pounds of concrete for each section of a parking garage. If the garage is going to have 10 sections, how many pounds of concrete will they need?

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10) Each day 556 new apps are uploaded to a web server. After 58 days, how many apps would have been uploaded?
1) The booths at the state fair make 309 dollars an hour. How much money would they have earned after 56 hours?

2) Every hour a soup company produces 893 liters of soup. How much soup would the company have made after 97 hours?

3) If an industrial machine could make 599 pencils in a second, how many pencils would it have made in 44 seconds?

4) Each day the gumball machine in the mall sells 633 gum balls. How many gum balls would they have sold after 83 days?

5) A candy store had 711 empty shelves. If each shelf can hold 78 pieces of candy, how many pieces would they need total to fill up all the shelves?

6) A school bought 631 boxes of computer paper for the computer lab. Each box had 95 sheets of paper inside it. How much paper did they buy total?

7) Each day 954 new apps are uploaded to a web server. After 18 days, how many apps would have been uploaded?

8) A charity fundraiser charges 973 dollars per plate. If there are 64 guests at the fundraiser, how much money did they earn?

9) The ice machine in the lobby of a hotel makes 289 pieces of ice a day. How much ice would it have made if it ran for 43 days?

10) A fundraising company went to 391 different schools delivering 54 boxes of candy to each school. How many boxes did they deliver total?
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Answers

1. 17,304
2. 86,621
3. 26,356
4. 52,539
5. 55,458
6. 59,945
7. 17,172
8. 62,272
9. 12,427
10. 21,114
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Solve each problem.

1) A race was 979 meters. If 31 people ran in the marathon how many meters would they have run total?

2) A candy store had 300 empty shelves. If each shelf can hold 21 pieces of candy, how many pieces would they need total to fill up all the shelves?

3) The ice machine in the lobby of a hotel makes 727 pieces of ice a day. How much ice would it have made if it ran for 40 days?

4) Maria was building a LEGO tower. She built it with 163 stories and with 71 blocks on each story. How many LEGO blocks would she have used?

5) A construction crew uses 530 pounds of concrete for each section of a parking garage. If the garage is going to have 14 sections, how many pounds of concrete will they need?

6) A vat of orange juice contains the juice from 349 oranges. If a company has 27 vats, how many oranges would they use to fill them all?

7) A pizza chain uses 810 grams of cheese on their pizzas. If they sold 50 pizzas, how many grams would they have used?

8) A school bought 153 boxes of computer paper for the computer lab. Each box had 55 sheets of paper inside it. How much paper did they buy total?

9) Each day the gumball machine in the mall sells 637 gum balls. How many gum balls would they have sold after 22 days?

10) A video game company can fit 222 boxes of games into a truck. If they have 96 full trucks, how many games do they have total?

Answers

1. 
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1) A coat manufacturer puts 431 coats in a shipment. If they sent out 80 shipments, how many coats would they have sent out?

2) A gas station sells 928 gallons of gas an hour. How much gas would they have sold after 10 hours?

3) A movie theater sells 319 buckets of popcorn a day. If each bucket has 55 pieces of popcorn in it, how many pieces do they sell in a day?

4) A farmer has 344 rows of corn. If he can get 16 ears of corn from each row, how many ears of corn would he have total?

5) Each day 127 new apps are uploaded to a web server. After 69 days, how many apps would have been uploaded?

6) Each day the gumball machine in the mall sells 454 gum balls. How many gum balls would they have sold after 30 days?

7) A race was 841 meters. If 49 people ran in the marathon how many meters would they have run total?

8) A mail sorting machine can sort 218 pieces of mail an hour. If it ran for 49 hour, how many pieces of mail would it have sorted?

9) A video game company can fit 295 boxes of games into a truck. If they have 62 full trucks, how many games do they have total?

10) Faye was building a LEGO tower. She built it with 845 stories and with 27 blocks on each story. How many LEGO blocks would she have used?
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Solve each problem.

1) A race was 905 meters. If 25 people ran in the marathon how many meters would they have run total?

2) Tiffany was building a LEGO tower. She built it with 591 stories and with 58 blocks on each story. How many LEGO blocks would she have used?

3) A school bought 438 boxes of computer paper for the computer lab. Each box had 72 sheets of paper inside it. How much paper did they buy total?

4) In NYC each mail truck has 795 pieces of junkmail. If there are 80 mail trucks, how much junk mail do they have total?

5) A charity fundraiser charges 405 dollars per plate. If there are 82 guests at the fundraiser, how much money did they earn?

6) Each day 687 new apps are uploaded to a web server. After 41 days, how many apps would have been uploaded?

7) A coat manufacturer puts 104 coats in a shipment. If they sent out 41 shipments, how many coats would they have sent out?

8) A cruise ship compartment can hold 241 pieces of luggage. If a ship had 84 compartments, how many pieces of luggage can it hold?

9) Adam was collecting cans for recycling. In 5 months he had collected 180 bags with 68 cans inside each bag. How many cans did he have total?

10) A school district ordered 777 new science text books. If each text book had 37 pages in it, how many pages are there total in all the text books?
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<td>2. 34,278</td>
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<td>3. 31,536</td>
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<td>4. 63,600</td>
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<td>6. 28,167</td>
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<td>7. 4,264</td>
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<td>8. 20,244</td>
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<td>9. 12,240</td>
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<td>10. 28,749</td>
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</table>
1) A race was 905 meters. If 25 people ran in the marathon how many meters would they have run total?

2) Tiffany was building a LEGO tower. She built it with 591 stories and with 58 blocks on each story. How many LEGO blocks would she have used?

3) A school bought 438 boxes of computer paper for the computer lab. Each box had 72 sheets of paper inside it. How much paper did they buy total?

4) In NYC each mail truck has 795 pieces of junkmail. If there are 80 mail trucks, how much junk mail do they have total?

5) A charity fundraiser charges 405 dollars per plate. If there are 82 guests at the fundraiser, how much money did they earn?

6) Each day 687 new apps are uploaded to a web server. After 41 days, how many apps would have been uploaded?

7) A coat manufacturer puts 104 coats in a shipment. If they sent out 41 shipments, how many coats would they have sent out?

8) A cruise ship compartment can hold 241 pieces of luggage. If a ship had 84 compartments, how many pieces of luggage can it hold?

9) Adam was collecting cans for recycling. In 5 months he had collected 180 bags with 68 cans inside each bag. How many cans did he have total?

10) A school district ordered 777 new science text books. If each text book had 37 pages in it, how many pages are there total in all the text books?
Solve each problem.

1) There are 216 hotels in a hotel chain. If each hotel has 62 rooms, how many rooms are there total?

2) A farmer has 539 rows of corn. If he can get 93 ears of corn from each row, how many ears of corn would he have total?

3) A candy store had 286 empty shelves. If each shelf can hold 86 pieces of candy, how many pieces would they need total to fill up all the shelves?

4) Every hour a soup company produces 608 liters of soup. How much soup would the company have made after 62 hours?

5) A pizza chain uses 713 grams of cheese on their pizzas. If they sold 39 pizzas, how many grams would they have used?

6) If an industrial machine could make 344 pencils in a second, how many pencils would it have made in 99 seconds?

7) A race was 455 meters. If 98 people ran in the marathon how many meters would they have run total?

8) Oliver was collecting cans for recycling. In 5 months he had collected 283 bags with 90 cans inside each bag. How many cans did he have total?

9) A movie theater sells 724 buckets of popcorn a day. If each bucket has 37 pieces of popcorn in it, how many pieces do they sell in a day?

10) A pallet of toggle bolts weighs 508 kilograms. If a warehouse has 55 pallets, what is their total weight?

Answers

1. ____________
2. ____________
3. ____________
4. ____________
5. ____________
6. ____________
7. ____________
8. ____________
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Solve each problem.

1) Each day the gumball machine in the mall sells 426 gum balls. How many gum balls would they have sold after 39 days?

2) A charity fundraiser charges 459 dollars per plate. If there are 14 guests at the fundraiser, how much money did they earn?

3) A gas station sells 581 gallons of gas an hour. How much gas would they have sold after 65 hours?

4) Henry was collecting cans for recycling. In 5 months he had collected 659 bags with 33 cans inside each bag. How many cans did he have total?

5) A race was 536 meters. If 85 people ran in the marathon how many meters would they have run total?

6) A pizza chain uses 702 grams of cheese on their pizzas. If they sold 57 pizzas, how many grams would they have used?

7) Carol was building a LEGO tower. She built it with 266 stories and with 64 blocks on each story. How many LEGO blocks would she have used?

8) A construction crew uses 335 pounds of concrete for each section of a parking garage. If the garage is going to have 27 sections, how many pounds of concrete will they need?

9) A coat manufacturer puts 190 coats in a shipment. If they sent out 10 shipments, how many coats would they have sent out?

10) A cruise ship compartment can hold 656 pieces of luggage. If a ship had 18 compartments, how many pieces of luggage can it hold?
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