## Solve each problem.

Answers

1) Jerry was unpacking boxes of ornaments. If he has twenty boxes with eighty-one ornaments in each box, how many ornaments does he have all together?
2) There are sixty-two teams in the state trivia tournament. If each team has sixty-one players, how many players are there total?
3) A store owner was buying uniforms for his employees. If each of his stores needed sixtyone uniforms and he had sixty-eight stores, how many uniforms would he need?
4) Will's mother had thirty-seven photo albums with forty pictures in each album. How many pictures did his mother have total?
5) A bouquet of flowers had fifty daisies in it. If a florist had twenty-eight bouquets, how many daisies did they have total?
6) Paige was drawing on scrap paper. She could fit eighty-four drawings on each page. If she has eighty-eight pieces of paper, how many drawings can she make?
7) Katie was making necklaces for her friends. She had fifty-nine friends who wanted a necklace and each necklace took seventy-six beads. How many bead would she need total?
8) A laundry mat owner washed ninety-one loads of towels with twenty-six towels in each load. How many towels did he wash total?
9) An orchard owner was counting the number of apples he had total. Each of his eighteen trees had twenty-one apples in it. How many apples did he have total?
10) At a school fundraiser the students sold fifty-eight boxes of candy with each box having seventy-two pieces inside of it. How many pieces of candy did they sell total?
11) Larry's Lawn Care charges ninety-seven bucks to mow a customer's lawn for a year. If they have sixty-eight customers how much money will they make?
12) There are ninety-nine plates in a box. If a restaurant bought forty-two boxes, how many plates would they have total?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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Answers

1. $\qquad$
2. $\qquad$ 3,782
3. $\qquad$
4. $\mathbf{1 , 4 8 0}$
5. 


6. $\qquad$
7. $\mathbf{4 , 4 8 4}$
8. $\mathbf{2 , 3 6 6}$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem.

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| 1,480 | 3,782 | 1,620 | 7,392 | 4,484 |
| :---: | :---: | :---: | :---: | :---: |
| 1,400 | 378 | 4,176 | 2,366 | 4,148 |

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