## Solve each problem.

Answers

1) There are twenty-eight teams in the state trivia tournament. If each team has ninety-one players, how many players are there total?
2) Amy was making necklaces for her friends. She had forty-seven friends who wanted a necklace and each necklace took forty-one beads. How many bead would she need total?
3) On her MP3 player, Faye had forty-eight different singers with fifteen songs from each singer. How many songs did Faye have total?
4) Larry's Lawn Care charges thirteen bucks to mow a customer's lawn for a year. If they have fifty-five customers how much money will they make?
5) A bouquet of flowers had sixty-seven daisies in it. If a florist had ninety bouquets, how many daisies did they have total?
6) There are nineteen pieces of popcorn in a small bag. If a movie theater sells eighty-one small bags, how many pieces of popcorn would they have sold?
7) There were eighty-nine people in line waiting for concert tickets. If each of the tickets costs forty-one dollars, how much money would be spent?
8) A store owner was buying uniforms for his employees. If each of his stores needed sixty uniforms and he had eighty-two stores, how many uniforms would he need?
9) Will was helping his mom plant vegetables in the garden. Together they planted eightyseven rows of vegetables with forty-one seeds in each row. How many seeds did they plant total?
10) At the carnival there are twenty-one students selling tickets. If each student sells seventytwo tickets, how many tickets would be sold all together?
11) A delivery driver made exactly eighty-four stops each day. After fourteen days, how many stops would he have made total?
12) There are ninety-two plates in a box. If a restaurant bought thirteen boxes, how many plates would they have total?
1. 
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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1. $\qquad$
2. $\mathbf{1 , 9 2 7}$
3. $\qquad$
4. 

715
5. $\qquad$
6. 1,539
7. $\mathbf{3 , 6 4 9}$
8. $\mathbf{4 , 9 2 0}$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

