## Solve each problem.

Answers

1) On her MP3 player, Vanessa had seventeen different singers with sixty-two songs from each singer. How many songs did Vanessa have total?
2) At a school fundraiser the students sold seventy boxes of candy with each box having eighty-three pieces inside of it. How many pieces of candy did they sell total?
3) A teacher had ninety-two students in her classes. If each student completed ninety-six problems, how many problems would she have to grade?
4) There were ninety-seven people in line waiting for concert tickets. If each of the tickets costs thirty-five dollars, how much money would be spent?
5) A furniture store was selling new chairs for ninety-four dollars each. If a company bought twenty chairs, how much money would they end up spending?
6) A pet store sold eighty-seven puppies in one week. If each of the puppies cost seventy dollars, how much money would they have made?
7) A bouquet of flowers had forty daisies in it. If a florist had eighty-seven bouquets, how many daisies did they have total?
8) Cody was placing his spare change into stacks. Each stack had seventy-one coins. If he had ninety-seven stacks, how many coins did he have all together?
9) Nancy was drawing on scrap paper. She could fit twenty-two drawings on each page. If she has thirty-eight pieces of paper, how many drawings can she make?
10) Luke was helping his mom plant vegetables in the garden. Together they planted fifty-four rows of vegetables with twenty-five seeds in each row. How many seeds did they plant total?
11) A toy store sold forty-three video games in one day. If each game cost eighteen dollars, how much money did they make?
12) A pizza store sold twenty-six pizzas each hour. How many pizzas would they have sold after fifty-two hours?
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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Answers

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

## Solve each problem.

Answers

| 1,350 | 1,880 | 6,090 | 6,887 | 836 |
| :---: | :---: | :---: | :---: | :---: |
| 3,480 | 1,054 | 3,395 | 5,810 | 8,832 |

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
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