## Solve each problem.

1) Janet was making necklaces for her friends. She had seven friends who wanted a necklace and each necklace took nine beads. How many bead would she need total?
2) A pet store sold seven gerbils in one week. If each of the gerbils cost seven dollars, how much money would they have made?
3) Carol was placing her spare change into stacks. Each stack had five coins. If she had seven stacks, how many coins did she have?
4) A mailman had to give six pieces of junkmail to each house on a block. If the block he's on now has six houses. How many pieces of junk mail does he need?
5) Adam was reading a book with nine chapters. If each chapter was three pages long, how many pages long was the book?
6) An employee at a construction site earns four dollars an hour. If he works three hours in one week, how much money would he have earned?
7) At the fair the 'Twirly Tea Cups' ride can hold eight people per tea cup. If the ride has five tea cups, how many total people can ride at a time?
8) A bouquet has six roses in it. If a florist had three bouquets, how many roses did they have total?
9) On her MP3 player, Nancy had nine different singers with five songs from each singer. How many songs did Nancy have total?
10) Each table in a breakroom can seat six people. If the breakroom has eight tables how many people can sit in there?
11) A pizza store sold four pizzas each hour. How many pizzas would they have sold after four hours?
12) Will was placing his spare change into stacks. Each stack had two coins. If he had five stacks, how many coins did he have all together?

## Answers

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

Equal Groups (Unknown Product)

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1. $\qquad$
2. $\qquad$
3. $\qquad$
4. 

36
5.

27
6. $\qquad$
7.

40
8. $\qquad$
9.

10.

11. $\qquad$
12. $\qquad$

| $1-10$ | 92 | 83 | 7 |
| :---: | :---: | :---: | :---: |
|  | $11-12$ | 8 |  |
|  |  |  |  |

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1. 
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