## Solve each problem.

Answers

1) Ned was playing games at the carnival. At the ring toss booth you get eight rings for a dollar. If John spent six dollars, how many rings did he get?
2) A large order of fries at the soda shop costs eight dollars. How much money would you need if you wanted to buy seven large fries?
3) Will was packing up his old toys. He managed to squeeze five toys into a box. If Will filled up four boxes, how many toys did he pack total?
4) Carol was practicing for a marathon. She practiced for six days, running two miles each day. How many miles did Carol run altogether?
5) Bianca was placing her spare change into stacks. Each stack had two coins. If she had eight stacks, how many coins did she have?
6) Gwen had to complete four pages of homework. Each page had two problems on it. How many problems did she have to complete total?
7) There are five plates in a box. If a restaurant bought three boxes, how many plates would they have total?
8) An employee at a construction site earns five dollars an hour. If he works eight hours in one week, how much money would he have earned?
9) Vanessa was buying soap for her bathroom. She bought seven packs with each pack having two bars. How many bars of soap did she buy?
10) Robin has six albums of photos uploaded to Facebook. If each album has nine pics in it, how many pics does she have total?
11) Tom was reading a book with five chapters. If each chapter was seven pages long, how many pages long was the book?
12) A store owner was buying uniforms for his employees. If each of his seven stores needed five uniforms how many uniforms would he need?
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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1) Ned was playing games at the carnival. At the ring toss booth you get eight rings for a dollar. If John spent six dollars, how many rings did he get?
Equal Groups - (Unknown Product)
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Equal Groups - (Unknown Product)
1. 48
2. $\qquad$ 56
3. $\qquad$
4. 

12
5. $\qquad$
6. 8
7. $\qquad$
8.

40
9.

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

## Solve each problem.

Answers

| 40 | 16 | 12 | 56 | 54 |
| :---: | :--- | :--- | :--- | :--- |
| 8 | 15 | 20 | 14 | 48 |

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