## Solve each problem.

Answers

1) A furniture store was selling new chairs for seven dollars each. If a company bought three
chairs, how much money would they end up spending?
2) Olivia was drawing on scrap paper. She could fit six drawings on each page. If she has seven pieces of paper, how many drawings can she make?
3) Jerry played three games of basketball with his friends. If Jerry scored four points each game, how many points did he score total?
4) Lana was placing her spare change into stacks. Each stack had nine coins. If she had four stacks, how many coins did she have?
5) A large order of fries at the soda shop costs six dollars. How much money would you need if you wanted to buy nine large fries?
6) A bouquet has three roses in it. If a florist had six bouquets, how many roses did they have total?
7) On her MP3 player, Nancy had eight different singers with five songs from each singer. How many songs did Nancy have total?
8) An airline lets each passenger take seven pieces of luggage. If there were two people flying, how many bags could they take total?
9) A mailman had to give five pieces of junkmail to each house on a block. If the block he's on now has three houses. How many pieces of junk mail does he need?
10) Ned was placing his spare change into stacks. Each stack had two coins. If he had three stacks, how many coins did he have all together?
11) Faye sent five text messages a day. How many texts would she have sent after four days?
12) Robin's dad took her and some friends out to eat for her birthday. If each meal costs eight dollars and her dad paid for nine meals, how much did he spend?
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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Equal Groups - (Unknown Product)
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Answers

1. 21
2. 

42
3. $\qquad$
4. 36
5. $\qquad$
6. $\quad 18$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
2.

72

## Solve each problem.

Answers

| 36 | 42 | 40 | 6 | 14 |
| :--- | :--- | :--- | :---: | :--- |
| 18 | 21 | 15 | 12 | 54 |

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1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
