## Solve each problem.

Answers

1) Kaleb could fit three action figures on each shelf in his room. His room has three shelves. How many action figures total could his shelves hold?
2) At the fair the 'Twirly Tea Cups' ride can hold six people per tea cup. If the ride has seven tea cups, how many total people can ride at a time?
3) At the carnival there are six students selling tickets. If each student sells eight tickets, how many tickets would be sold all together?
4) If an industrial machine could make four pencils in a second, how many pencils would it have made in four seconds?
5) A library checks out six books an hour. How many books would they have checked out after five hours?
6) On her MP3 player, Emily had four different singers with two songs from each singer. How many songs did Emily have total?
7) A chef can cook two meals in a minute. How many meals could he cook in three minutes?
8) Maria was making necklaces for her friends. She had four friends who wanted a necklace and each necklace took nine beads. How many bead would she need total?
9) Ned bought three boxes of books at a yard sale. If each box had nine books how many books did he buy?
10) There are two teams in the state trivia tournament. If each team has three players, how many players are there total?
11) A pet store sold five gerbils in one week. If each of the gerbils cost three dollars, how much money would they have made?
12) Roger was placing his spare change into stacks. Each stack had eight coins. If he had nine stacks, how many coins did he have all together?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem.

Answers

1) Kaleb could fit three action figures on each shelf in his room. His room has three shelves. How many action figures total could his shelves hold?
Equal Groups - (Unknown Product)
2) At the fair the 'Twirly Tea Cups' ride can hold six people per tea cup. If the ride has seven tea cups, how many total people can ride at a time?
Equal Groups - (Unknown Product)
3) At the carnival there are six students selling tickets. If each student sells eight tickets, how many tickets would be sold all together?
Equal Groups - (Unknown Product)
4) If an industrial machine could make four pencils in a second, how many pencils would it have made in four seconds?
Equal Groups - (Unknown Product)
5) A library checks out six books an hour. How many books would they have checked out after five hours?
Equal Groups - (Unknown Product)
6) On her MP3 player, Emily had four different singers with two songs from each singer. How many songs did Emily have total?
Equal Groups - (Unknown Product)
7) A chef can cook two meals in a minute. How many meals could he cook in three minutes? Equal Groups - (Unknown Product)
8) Maria was making necklaces for her friends. She had four friends who wanted a necklace and each necklace took nine beads. How many bead would she need total?
Equal Groups - (Unknown Product)
9) Ned bought three boxes of books at a yard sale. If each box had nine books how many books did he buy?
Equal Groups - (Unknown Product)
10) There are two teams in the state trivia tournament. If each team has three players, how many players are there total?
Equal Groups - (Unknown Product)
11) A pet store sold five gerbils in one week. If each of the gerbils cost three dollars, how much money would they have made?
Equal Groups - (Unknown Product)
12) Roger was placing his spare change into stacks. Each stack had eight coins. If he had nine stacks, how many coins did he have all together?
Equal Groups - (Unknown Product)
12. $\qquad$

Math www.CommonCoreSheets.com

## Solve each problem.

Answers

| 42 | 36 | 8 | 27 | 6 |
| :--- | :--- | :--- | :--- | :--- |
| 48 | 30 | 6 | 16 | 9 |

1) Kaleb could fit 3 action figures on each shelf in his room. His room has 3 shelves. How many action figures total could his shelves hold?
2) At the fair the 'Twirly Tea Cups' ride can hold 6 people per tea cup. If the ride has 7 tea cups, how many total people can ride at a time?
3) At the carnival there are 6 students selling tickets. If each student sells 8 tickets, how many tickets would be sold all together?
4) If an industrial machine could make 4 pencils in a second, how many pencils would it have made in 4 seconds?
5) A library checks out 6 books an hour. How many books would they have checked out after 5 hours?
6) On her MP3 player, Emily had 4 different singers with 2 songs from each singer. How many songs did Emily have total?
7) A chef can cook 2 meals in a minute. How many meals could he cook in 3 minutes?
8) Maria was making necklaces for her friends. She had 4 friends who wanted a necklace and each necklace took 9 beads. How many bead would she need total?
9) Ned bought 3 boxes of books at a yard sale. If each box had 9 books how many books did he buy?
10) There are 2 teams in the state trivia tournament. If each team has 3 players, how many players are there total?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
.
$\qquad$
