## Solve each problem.

Answers

1) On her MP3 player Robin had forty-two pop songs and six country songs. How many times more pop songs did she have than country songs?
2) Oliver was collecting cans for recycling. He collected two cans on Saturday and five times that many on Sunday. How many did he collect on Sunday?
3) At a malt shop they sold twenty-four burgers and three sodas. How many times as many burgers did they sell as sodas?
4) Will was playing a video game. It took him forty lives to beat the second world, five times as many as it took him to beat the first world. How many lives did he use on the first world?
5) Janet used nine beads to make a necklace, which is three times as many beads as she uses for a bracelet. How many beads does it take to make a bracelet?
6) An electric saw cost fifty-four dollars, which is nine times as much as a manual saw costs. How much does the manual saw cost?
7) A delivery driver made exactly two stops each day. After two days, how many stops would he have made total?
8) Nancy used five beads to make a bracelet. To make a necklace it takes nine times as many beads. How many beads does it take to make a necklace?
9) Vanessa had two times as many dollars as her sister. Her sister has six dollars. How much money does Vanessa have?
10) A toy store sold twenty-eight board games and four video games. How many times more board games did they sell than video games?
11) A chef can cook four meals in a minute. How many meals could he cook in nine minutes?
12) At the ring toss booth in a carnival three people lost and six people won. How many times as many people won as lost?
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) On her MP3 player Robin had forty-two pop songs and six country songs. How many times more pop songs did she have than country songs?
Compare - (Number Of Groups Unknown)
2) Oliver was collecting cans for recycling. He collected two cans on Saturday and five times that many on Sunday. How many did he collect on Sunday?
Compare - (Unknown Product)
3) At a malt shop they sold twenty-four burgers and three sodas. How many times as many burgers did they sell as sodas?
Compare - (Number Of Groups Unknown)
4) Will was playing a video game. It took him forty lives to beat the second world, five times as many as it took him to beat the first world. How many lives did he use on the first world?
Compare - (Group Size Unknown)
5) Janet used nine beads to make a necklace, which is three times as many beads as she uses for a bracelet. How many beads does it take to make a bracelet?
Compare - (Group Size Unknown)
6) An electric saw cost fifty-four dollars, which is nine times as much as a manual saw costs. How much does the manual saw cost?
Compare - (Group Size Unknown)
7) A delivery driver made exactly two stops each day. After two days, how many stops would he have made total?
Equal Groups - (Unknown Product)
8) Nancy used five beads to make a bracelet. To make a necklace it takes nine times as many beads. How many beads does it take to make a necklace?
Compare - (Unknown Product)
9) Vanessa had two times as many dollars as her sister. Her sister has six dollars. How much money does Vanessa have?
Compare - (Unknown Product)
10) A toy store sold twenty-eight board games and four video games. How many times more board games did they sell than video games?
Compare - (Number Of Groups Unknown)
11) A chef can cook four meals in a minute. How many meals could he cook in nine minutes? Equal Groups - (Unknown Product)
12) At the ring toss booth in a carnival three people lost and six people won. How many times as many people won as lost?
Compare - (Number Of Groups Unknown)

## Solve each problem.

| 10 | 6 | 4 | 8 | 3 |
| :---: | :---: | :---: | :---: | :---: |
| 7 | 8 | 12 | 7 | 45 |

1) On her MP3 player Robin had 42 pop songs and 6 country songs. How many times more pop songs did she have than country songs?
2) Oliver was collecting cans for recycling. He collected 2 cans on Saturday and 5 times that many on Sunday. How many did he collect on Sunday?
3) At a malt shop they sold 24 burgers and 3 sodas. How many times as many burgers did they sell as sodas?
4) Will was playing a video game. It took him 40 lives to beat the second world, 5 times as many as it took him to beat the first world. How many lives did he use on the first world?
5) Janet used 9 beads to make a necklace, which is 3 times as many beads as she uses for a bracelet. How many beads does it take to make a bracelet?
6) An electric saw cost 54 dollars, which is 9 times as much as a manual saw costs. How much does the manual saw cost?
7) A delivery driver made exactly 2 stops each day. After 2 days, how many stops would he have made total?
8) Nancy used 5 beads to make a bracelet. To make a necklace it takes 9 times as many beads. How many beads does it take to make a necklace?
9) Vanessa had 2 times as many dollars as her sister. Her sister has 6 dollars. How much money does Vanessa have?
10) A toy store sold 28 board games and 4 video games. How many times more board games did they sell than video games?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
