## Solve each problem.

1) For Halloween five friends were dressing as pirates. If each costume cost six dollars, how much did they spend?
2) An electric saw cost seven times as much as a manual saw. A manual saw cost nine dollars. How much does an electrics saw cost?
3) At school the new printer can print nine pages in a minute. The old printer is four times as fast. How many pages can the old printer print in a minute?
4) It takes Frank fifty-six oranges to make a large glass of orange juice, which is eight times as many as he uses for a small glass. How many oranges does he use for a small glass?
5) There are four plates in a box. If a restaurant bought seven boxes, how many plates would they have total?
6) At the state fair for every ticket Sam spent on games he spent six on rides. If he spent forty-two tickets on rides, how many did he spend on games?
7) Amy's old computer had five gigs of memory. Her new computer has five times as much. How much memory does her new computer have?
8) A flower store has eighty-one roses, which is nine times the number of tulips they had. How many tulips do they have?
9) An electric saw cost thirty-two dollars and a manual saw cost eight dollars. How many times as much does the electric saw cost as a manual saw?
10) A restaurant had thirty-six items on the menu that were low calories and six that were high calorie. How many times more low calorie items are there than high calorie?
11) Larry's Lawn Care had six customers in the summer and two in the spring. How many times as many customers did they have in the summer than they had in the spring?
12) A delivery driver made exactly three stops each day. After two days, how many stops would he have made total?
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.

1) For Halloween five friends were dressing as pirates. If each costume cost six dollars, how much did they spend?
Equal Groups - (Unknown Product)
2) An electric saw cost seven times as much as a manual saw. A manual saw cost nine dollars. How much does an electrics saw cost?
Compare - (Unknown Product)
3) At school the new printer can print nine pages in a minute. The old printer is four times as fast. How many pages can the old printer print in a minute?
Compare - (Unknown Product)
4) It takes Frank fifty-six oranges to make a large glass of orange juice, which is eight times as many as he uses for a small glass. How many oranges does he use for a small glass? Compare - (Group Size Unknown)
5) There are four plates in a box. If a restaurant bought seven boxes, how many plates would they have total?
Equal Groups - (Unknown Product)
6) At the state fair for every ticket Sam spent on games he spent six on rides. If he spent forty-two tickets on rides, how many did he spend on games?
Compare - (Group Size Unknown)
7) Amy's old computer had five gigs of memory. Her new computer has five times as much. How much memory does her new computer have?
Compare - (Unknown Product)
8) A flower store has eighty-one roses, which is nine times the number of tulips they had. How many tulips do they have?
Compare - (Group Size Unknown)
9) An electric saw cost thirty-two dollars and a manual saw cost eight dollars. How many times as much does the electric saw cost as a manual saw?
Compare - (Number Of Groups Unknown)
10) A restaurant had thirty-six items on the menu that were low calories and six that were high calorie. How many times more low calorie items are there than high calorie?
Compare - (Number Of Groups Unknown)
11) Larry's Lawn Care had six customers in the summer and two in the spring. How many times as many customers did they have in the summer than they had in the spring?
Compare - (Number Of Groups Unknown)
12) A delivery driver made exactly three stops each day. After two days, how many stops would he have made total?
Equal Groups - (Unknown Product)

Answers

1. $\square$ 30
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. 

25
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem.

Answers

| 28 | 7 | 36 | 63 | 7 |
| :--- | :--- | :--- | :---: | :--- |
| 30 | 6 | 25 | 9 | 4 |

1) For Halloween 5 friends were dressing as pirates. If each costume cost 6 dollars, how much did they spend?
2) An electric saw cost 7 times as much as a manual saw. A manual saw cost 9 dollars. How much does an electrics saw cost?
3) At school the new printer can print 9 pages in a minute. The old printer is 4 times as fast. How many pages can the old printer print in a minute?
4) It takes Frank 56 oranges to make a large glass of orange juice, which is 8 times as many as he uses for a small glass. How many oranges does he use for a small glass?
5) There are 4 plates in a box. If a restaurant bought 7 boxes, how many plates would they have total?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
8) A flower store has 81 roses, which is 9 times the number of tulips they had. How many tulips do they have?
9) An electric saw cost 32 dollars and a manual saw cost 8 dollars. How many times as much does the electric saw cost as a manual saw?
10) A restaurant had 36 items on the menu that were low calories and 6 that were high calorie. How many times more low calorie items are there than high calorie?
