## Solve each problem.

1) A restaurant sold three salads and twenty-one steaks. How many times as many steaks did they sell as salads?
2) A new printer can print fourteen pages in a minute. An old printer can print two pages a minute. The new printer is how many times faster than the old printer?
3) There were three adults in line at a movie theater and two times as many children. How many children were in line?
4) At a malt shop for every soda sold they also sell two hamburgers. If they sold two sodas, how many burgers would they have sold?
5) At a malt shop they sold twelve burgers and three sodas. How many times as many burgers did they sell as sodas?
6) Will had two pictures on his Facebook page. Maria had seven times as many pics as Will. How many pics did Maria have?
7) An electric saw cost forty-two dollars, which is seven times as much as a manual saw costs. How much does the manual saw cost?
8) Bianca sent twelve text messages a day. Frank sent two a day. How many times as many texts did Bianca send than Frank sent?
9) Janet's new computer had twenty-four gigs of memory, six times as much as her old computer. How much memory does her old computer have?
10) At the ring toss booth in a carnival, three times as many people lost as won. If six people won how many people lost?
11) Tiffany's old computer had five gigs of memory. Her new computer has two times as much. How much memory does her new computer have?
12) For a fundraiser John earned six dollars, which is three times as much as Vanessa earned. How much did Vanessa earn?

## Answers

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

| $1-10$ | 92 | 83 | 75 | 67 | 58 | 50 | 42 | 33 | 25 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $11-12$ | 8 | 0 |  |  |  |  |  |  |  |

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Answers
Compare
(Number Of Groups Unknown)

Compare (Number Of Groups Unknown)

Compare (Unknown Product)

Compare
(Unknown Product)

Compare (Number Of Groups Unknown)

Compare
(Unknown Product)

Compare
(Group Size
Unknown)
Compare
(Number Of Groups Unknown)

Compare
(Group Size
Unknown)
Compare
(Unknown Product)

Compare
(Unknown Product)

Compare
(Group Size
Unknown)

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

4
6. $\qquad$
7.

6
8. $\qquad$
9.

10. $\qquad$
11. $\qquad$
12. $\qquad$
2
2. $\qquad$

Solve each problem.

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
6) Will had 2 pictures on his Facebook page. Maria had 7 times as many pics as Will. How many pics did Maria have?
7) An electric saw cost 42 dollars, which is 7 times as much as a manual saw costs. How much does the manual saw cost?
8) Bianca sent 12 text messages a day. Frank sent 2 a day. How many times as many texts did Bianca send than Frank sent?
9) Janet's new computer had 24 gigs of memory, 6 times as much as her old computer. How much memory does her old computer have?
10) At the ring toss booth in a carnival, 3 times as many people lost as won. If 6 people won how many people lost?
