



Solve each problem.

Answers

- 1) For a fundraiser Sam earned five dollars. Faye earned three times as much as Sam earned. How much did Faye earn?
- 2) A flower store has thirty-six roses, which is nine times the number of tulips they had. How many tulips do they have?
- 3) Edward collected thirty-five cans on Saturday and five on Sunday for recycling. Edward collected how many times more cans on Saturday than on Sunday?
- 4) In college a math book costs two times as much as a history book. If the math books costs fourteen dollars, how much does the history book cost?
- 5) A bouquet has three roses and five times as many tulips. How many tulips are in the bouquet?
- 6) For a fundraiser Cody earned eighteen dollars and Bianca earned nine dollars. Cody earned how many times more than Bianca?
- 7) A movie theater sold two tickets on Thursday. The sold four times that many on Saturday. How many tickets did they sell on Saturday?
- 8) At the carnival there were twenty-eight people in line at the roller coaster and seven at the Ferris Wheel. How many times more people were at the roller coaster than were at the Ferris Wheel?
- 9) A store has fifty-six diet sodas and seven regular sodas. How many times more diet sodas did they have than regular sodas?
- 10) For a fundraiser John earned thirty-two dollars, which is eight times as much as Rachel earned. How much did Rachel earn?
- 11) A toy store sold six board games. For every board game sold they also sold six video games. How many video games did they sell?
- 12) There were twelve adults and three children in line at a movie theater. How many times more adults were in the line than children?

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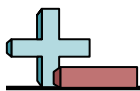
12. _____



Solve each problem.

Answers

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| <p>1) For a fundraiser Sam earned five dollars. Faye earned three times as much as Sam earned. How much did Faye earn?
Compare - (Unknown Product)</p> <p>2) A flower store has thirty-six roses, which is nine times the number of tulips they had. How many tulips do they have?
Compare - (Group Size Unknown)</p> <p>3) Edward collected thirty-five cans on Saturday and five on Sunday for recycling. Edward collected how many times more cans on Saturday than on Sunday?
Compare - (Number Of Groups Unknown)</p> <p>4) In college a math book costs two times as much as a history book. If the math books costs fourteen dollars, how much does the history book cost?
Compare - (Group Size Unknown)</p> <p>5) A bouquet has three roses and five times as many tulips. How many tulips are in the bouquet?
Compare - (Unknown Product)</p> <p>6) For a fundraiser Cody earned eighteen dollars and Bianca earned nine dollars. Cody earned how many times more than Bianca?
Compare - (Number Of Groups Unknown)</p> <p>7) A movie theater sold two tickets on Thursday. The sold four times that many on Saturday. How many tickets did they sell on Saturday?
Compare - (Unknown Product)</p> <p>8) At the carnival there were twenty-eight people in line at the roller coaster and seven at the Ferris Wheel. How many times more people were at the roller coaster than were at the Ferris Wheel?
Compare - (Number Of Groups Unknown)</p> <p>9) A store has fifty-six diet sodas and seven regular sodas. How many times more diet sodas did they have than regular sodas?
Compare - (Number Of Groups Unknown)</p> <p>10) For a fundraiser John earned thirty-two dollars, which is eight times as much as Rachel earned. How much did Rachel earn?
Compare - (Group Size Unknown)</p> <p>11) A toy store sold six board games. For every board game sold they also sold six video games. How many video games did they sell?
Compare - (Unknown Product)</p> <p>12) There were twelve adults and three children in line at a movie theater. How many times more adults were in the line than children?
Compare - (Number Of Groups Unknown)</p> | <p>1. <u>15</u></p> <p>2. <u>4</u></p> <p>3. <u>7</u></p> <p>4. <u>7</u></p> <p>5. <u>15</u></p> <p>6. <u>2</u></p> <p>7. <u>8</u></p> <p>8. <u>4</u></p> <p>9. <u>8</u></p> <p>10. <u>4</u></p> <p>11. <u>36</u></p> <p>12. <u>4</u></p> |
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Solve each problem.

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- 1) For a fundraiser Sam earned 5 dollars. Faye earned 3 times as much as Sam earned. How much did Faye earn?
- 2) A flower store has 36 roses, which is 9 times the number of tulips they had. How many tulips do they have?
- 3) Edward collected 35 cans on Saturday and 5 on Sunday for recycling. Edward collected how many times more cans on Saturday than on Sunday?
- 4) In college a math book costs 2 times as much as a history book. If the math books costs 14 dollars, how much does the history book cost?
- 5) A bouquet has 3 roses and 5 times as many tulips. How many tulips are in the bouquet?
- 6) For a fundraiser Cody earned 18 dollars and Bianca earned 9 dollars. Cody earned how many times more than Bianca?
- 7) A movie theater sold 2 tickets on Thursday. The sold 4 times that many on Saturday. How many tickets did they sell on Saturday?
- 8) At the carnival there were 28 people in line at the roller coaster and 7 at the Ferris Wheel. How many times more people were at the roller coaster than were at the Ferris Wheel?
- 9) A store has 56 diet sodas and 7 regular sodas. How many times more diet sodas did they have than regular sodas?
- 10) For a fundraiser John earned 32 dollars, which is 8 times as much as Rachel earned. How much did Rachel earn?

Answers

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