## Solve each problem.

Answers

1) Lana had eighty-six homework problems. She finished fifty of them but still had nine pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?
2) There are twenty-one students trying out for the school's trivia teams. If seven of them didn't get picked for the team and the rest were put into two groups, how many students would be in each group?
3) Kaleb had forty-six dollars. If he spent twenty-eight bucks on a new game, how many six dollar toys could he buy with the money he had left?
4) Robin's team won their baseball game and scored sixty-four points total. If Robin scored forty-four of the points and everyone else scored five points each, how many players were on her team?
5) Jerry is at the library helping put away books. There are one hundred two book to put away total but a librarian takes thirty-nine of them and leaves Jerry with the rest. If he can fit seven books on a shelf, how many shelves will he need?
6) A waiter had thirty customers in his section. If twelve of them left and the rest of his tables had three people at each table, how many tables did he have?
7) Gwen baked one hundred six cupcakes for her school's bake sale. If her brother, Todd, ate thirty-four of them how many packages could she make if she put nine cupcake in each package?
8) Emily picked forty-five flowers for her friend's wedding. She was making bouquets with eight flowers in each one. If twenty-nine of the flowers wilted before the wedding, how many bouquets could she still make?
9) Dave was selling his old games. He started out with twenty-six but sold five of them. He packed the rest up putting seven games into each box. How many boxes did he have to use?
10) For Halloween Katie received eighty-seven pieces of candy. She ate fifteen pieces then placed the rest into piles with nine in each pile. How many piles could she make?

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9) Dave was selling his old games. He started out with twenty-six but sold five of them. He packed the rest up putting seven games into each box. How many boxes did he have to use?
10) For Halloween Katie received eighty-seven pieces of candy. She ate fifteen pieces then placed the rest into piles with nine in each pile. How many piles could she make?

Answers

1. $\qquad$
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3. 3
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## Solve each problem.

Answers

| 8 | 4 | 7 | 6 | 2 |
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| 8 | 3 | 3 | 4 | 9 |

1) Lana had 86 homework problems. She finished 50 of them but still had 9 pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?
2) There are 21 students trying out for the school's trivia teams. If 7 of them didn't get picked for the team and the rest were put into 2 groups, how many students would be in each group?
3) Kaleb had 46 dollars. If he spent 28 bucks on a new game, how many 6 dollar toys could he buy with the money he had left?
4) Robin's team won their baseball game and scored 64 points total. If Robin scored 44 of the points and everyone else scored 5 points each, how many players were on her team?
5) Jerry is at the library helping put away books. There are 102 book to put away total but a librarian takes 39 of them and leaves Jerry with the rest. If he can fit 7 books on a shelf, how many shelves will he need?
6) A waiter had 30 customers in his section. If 12 of them left and the rest of his tables had 3 people at each table, how many tables did he have?
7) Gwen baked 106 cupcakes for her school's bake sale. If her brother, Todd, ate 34 of them how many packages could she make if she put 9 cupcake in each package?
8) Emily picked 45 flowers for her friend's wedding. She was making bouquets with 8 flowers in each one. If 29 of the flowers wilted before the wedding, how many bouquets could she still make?
9) Dave was selling his old games. He started out with 26 but sold 5 of them. He packed the rest up putting 7 games into each box. How many boxes did he have to use?
10) For Halloween Katie received 87 pieces of candy. She ate 15 pieces then placed the rest into piles with 9 in each pile. How many piles could she make?
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could she still make?

$$
\text { into piles with } 9 \text { in each pile. How many piles could she make? }
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