## Solve each problem.

Answers

1) George was selling his old games. He started out with twenty-six but sold twelve of them. He packed the rest up putting two games into each box. How many boxes did he have to use?
2) The cafeteria had eighty-two apples. For lunch they handed out forty to students and decided to use the rest to make pies. If each pie takes six apples, how many pies could they make?
3) Olivia's team won their baseball game and scored thirty-six points total. If Olivia scored twelve of the points and everyone else scored six points each, how many players were on her team?
4) A pet store had seventy-nine puppies. In one day they sold forty-four of them and put the rest into cages with five in each cage. How many cages did they use?
5) A company invited one hundred eight people to a luncheon, but thirty-six of them didn't show up. If the tables they had held nine people each, how many tables do they need?
6) Janet had forty homework problems. She finished five of them but still had seven pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?
7) Cody bought one hundred five tickets at the state fair. He spent forty-two tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost seven tickets, how many rides could he go on?
8) Tom had eighty-two pieces of clothing to wash. He put twenty-six of them in one load, but decided to split the rest into eight equal loads. How many pieces of clothing could go in each of the small loads?
9) Edward is at the library helping put away books. There are eighteen book to put away total but a librarian takes eight of them and leaves Edward with the rest. If he can fit five books on a shelf, how many shelves will he need?
10) For Halloween Bianca received fifty-nine pieces of candy. She ate fourteen pieces then placed the rest into piles with five in each pile. How many piles could she make?

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Answers

1) George was selling his old games. He started out with twenty-six but sold twelve of them. He packed the rest up putting two games into each box. How many boxes did he have to use?
2) The cafeteria had eighty-two apples. For lunch they handed out forty to students and decided to use the rest to make pies. If each pie takes six apples, how many pies could they make?
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4) A pet store had seventy-nine puppies. In one day they sold forty-four of them and put the rest into cages with five in each cage. How many cages did they use?
5) A company invited one hundred eight people to a luncheon, but thirty-six of them didn't show up. If the tables they had held nine people each, how many tables do they need?
6) Janet had forty homework problems. She finished five of them but still had seven pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?
7) Cody bought one hundred five tickets at the state fair. He spent forty-two tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost seven tickets, how many rides could he go on?
8) Tom had eighty-two pieces of clothing to wash. He put twenty-six of them in one load, but decided to split the rest into eight equal loads. How many pieces of clothing could go in each of the small loads?
9) Edward is at the library helping put away books. There are eighteen book to put away total but a librarian takes eight of them and leaves Edward with the rest. If he can fit five books on a shelf, how many shelves will he need?
10) For Halloween Bianca received fifty-nine pieces of candy. She ate fourteen pieces then placed the rest into piles with five in each pile. How many piles could she make?
10. $\qquad$

## Solve each problem.

| 7 | 9 | 7 | 9 | 8 |
| :--- | :--- | :--- | :--- | :--- |
| 4 | 5 | 2 | 7 | 7 |

1) George was selling his old games. He started out with 26 but sold 12 of them. He packed the rest up putting 2 games into each box. How many boxes did he have to use?
2) The cafeteria had 82 apples. For lunch they handed out 40 to students and decided to use the rest to make pies. If each pie takes 6 apples, how many pies could they make?
3) Olivia's team won their baseball game and scored 36 points total. If Olivia scored 12 of the points and everyone else scored 6 points each, how many players were on her team?
4) A pet store had 79 puppies. In one day they sold 44 of them and put the rest into cages with 5 in each cage. How many cages did they use?
5) A company invited 108 people to a luncheon, but 36 of them didn't show up. If the tables they had held 9 people each, how many tables do they need?
6) Janet had 40 homework problems. She finished 5 of them but still had 7 pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?
7) Cody bought 105 tickets at the state fair. He spent 42 tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost 7 tickets, how many rides could he go on?
8) Tom had 82 pieces of clothing to wash. He put 26 of them in one load, but decided to split the rest into 8 equal loads. How many pieces of clothing could go in each of the small loads?
9) Edward is at the library helping put away books. There are 18 book to put away total but a librarian takes 8 of them and leaves Edward with the rest. If he can fit 5 books on a shelf, how many shelves will he need?
10) For Halloween Bianca received 59 pieces of candy. She ate 14 pieces then placed the rest into piles with 5 in each pile. How many piles could she make?
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10. $\qquad$
