## Solve each problem.

Answers

1) The cafeteria had fifty-one apples. For lunch they handed out fifteen to students and decided to use the rest to make pies. If each pie takes four apples, how many pies could they make?
2) For Halloween Rachel received sixty-nine pieces of candy. She ate thirty-seven pieces then placed the rest into piles with eight in each pile. How many piles could she make?
3) A pet store had forty-eight puppies. In one day they sold three of them and put the rest into cages with five in each cage. How many cages did they use?
4) Ned bought sixty-eight tickets at the state fair. He spent twenty-six tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost six tickets, how many rides could he go on?
5) A store had sixty-two coloring books in stock. They ended up putting them on sale and getting rid of eight of them. The put the ones they still had onto shelves with six on each shelf. How many shelves did they use?
6) Will had twenty-seven dollars. If he spent nine bucks on a new game, how many nine dollar toys could he buy with the money he had left?
7) Haley uploaded sixty pictures to Facebook. She put forty-eight pics into one album and put the rest into four different albums. How many pictures were in each of the four albums?
8) Amy had thirty-four files on her computer. She deleted twenty-two of them and put the rest into folders with six files in each one. How many folders did Amy end up with?
9) John had thirty-five pieces of clothing to wash. He put twenty-six of them in one load, but decided to split the rest into three equal loads. How many pieces of clothing could go in each of the small loads?
10) Isabel's team won their baseball game and scored forty-one points total. If Isabel scored twenty-seven of the points and everyone else scored seven points each, how many players were on her team?

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8) Amy had thirty-four files on her computer. She deleted twenty-two of them and put the rest into folders with six files in each one. How many folders did Amy end up with?
9) John had thirty-five pieces of clothing to wash. He put twenty-six of them in one load, but decided to split the rest into three equal loads. How many pieces of clothing could go in each of the small loads?
10) Isabel's team won their baseball game and scored forty-one points total. If Isabel scored twenty-seven of the points and everyone else scored seven points each, how many players were on her team?

## Solve each problem.

| 4 | 3 | 3 | 7 | 9 |
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| 2 | 2 | 2 | 9 | 9 |

1) The cafeteria had 51 apples. For lunch they handed out 15 to students and decided to use the rest to make pies. If each pie takes 4 apples, how many pies could they make?
2) For Halloween Rachel received 69 pieces of candy. She ate 37 pieces then placed the rest into piles with 8 in each pile. How many piles could she make?
3) A pet store had 48 puppies. In one day they sold 3 of them and put the rest into cages with 5 in each cage. How many cages did they use?
4) Ned bought 68 tickets at the state fair. He spent 26 tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost 6 tickets, how many rides could he go on?
5) A store had 62 coloring books in stock. They ended up putting them on sale and getting rid of 8 of them. The put the ones they still had onto shelves with 6 on each shelf. How many shelves did they use?
6) Will had 27 dollars. If he spent 9 bucks on a new game, how many 9 dollar toys could he buy with the money he had left?
7) Haley uploaded 60 pictures to Facebook. She put 48 pics into one album and put the rest into 4 different albums. How many pictures were in each of the 4 albums?
8) Amy had 34 files on her computer. She deleted 22 of them and put the rest into folders with 6 files in each one. How many folders did Amy end up with?
9) John had 35 pieces of clothing to wash. He put 26 of them in one load, but decided to split the rest into 3 equal loads. How many pieces of clothing could go in each of the small loads?
10) Isabel's team won their baseball game and scored 41 points total. If Isabel scored 27 of the points and everyone else scored 7 points each, how many players were on her team?
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