## Solve each problem.

- 1) For Halloween Tiffany received ten pieces of candy. She ate two pieces then placed the rest into piles with two in each pile. How many piles could she make?
- . \_\_\_\_\_

Answers

- 2) Haley baked seventy-seven cupcakes for her school's bake sale. If her brother, Todd, ate thirty-five of them how many packages could she make if she put seven cupcake in each package?
- 3) Mike made thirty-one dollars mowing lawns over the summer. If he spent three dollars buying new mower blades, how many four dollar games could he buy with the money he had left?
- . \_\_\_\_\_
- 4) Carol uploaded twelve pictures to Facebook. She put six pics into one album and put the rest into three different albums. How many pictures were in each of the three albums?
- 5

- 5) Olivia had eighty-five files on her computer. She deleted thirty-seven of them and put the rest into folders with eight files in each one. How many folders did Olivia end up with?
- 3.

- 6) Tom is at the library helping put away books. There are sixty-five book to put away total but a librarian takes thirty-five of them and leaves Tom with the rest. If he can fit six books on a shelf, how many shelves will he need?
- · \_\_\_\_\_

- 7) A store had forty coloring books in stock. They ended up putting them on sale and getting rid of twenty of them. The put the ones they still had onto shelves with four on each shelf. How many shelves did they use?

- 8) Kaleb had forty-seven pieces of clothing to wash. He put twenty-three 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) The cafeteria had fifty-four apples. For lunch they handed out fourteen to students and decided to use the rest to make pies. If each pie takes five apples, how many pies could they make?
- **10)** Robin picked sixty-seven flowers for her friend's wedding. She was making bouquets with seven flowers in each one. If twenty-five of the flowers wilted before the wedding, how many bouquets could she still make?

Name:

## Two step Floore

## Solve each problem.

- 1) For Halloween Tiffany received ten pieces of candy. She ate two pieces then placed the rest into piles with two in each pile. How many piles could she make?
- 1. **4**

Answers

- 2) Haley baked seventy-seven cupcakes for her school's bake sale. If her brother, Todd, ate thirty-five of them how many packages could she make if she put seven cupcake in each package?
- 7
- 3) Mike made thirty-one dollars mowing lawns over the summer. If he spent three dollars buying new mower blades, how many four dollar games could he buy with the money he had left?
- <sub>4.</sub> \_\_\_\_\_2
- 4) Carol uploaded twelve pictures to Facebook. She put six pics into one album and put the rest into three different albums. How many pictures were in each of the three albums?
- \_
- rest into timee different arounds. 110 w many procures were in each of the timee arounds.
- **. 5**
- 5) Olivia had eighty-five files on her computer. She deleted thirty-seven of them and put the rest into folders with eight files in each one. How many folders did Olivia end up with?
- 8
- 6) Tom is at the library helping put away books. There are sixty-five book to put away total but a librarian takes thirty-five of them and leaves Tom with the rest. If he can fit six books on a shelf, how many shelves will he need?
- 10 6

- 7) A store had forty coloring books in stock. They ended up putting them on sale and getting rid of twenty of them. The put the ones they still had onto shelves with four on each shelf. How many shelves did they use?
- 8) Kaleb had forty-seven pieces of clothing to wash. He put twenty-three 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) The cafeteria had fifty-four apples. For lunch they handed out fourteen to students and decided to use the rest to make pies. If each pie takes five apples, how many pies could they make?
- **10)** Robin picked sixty-seven flowers for her friend's wedding. She was making bouquets with seven flowers in each one. If twenty-five of the flowers wilted before the wedding, how many bouquets could she still make?



## Two Step Problems

Name:

Solve each problem.					
	6	4	5	6	6
	5	7	3	8	2

Answers

1) For Halloween Tiffany received 10 pieces of candy. She ate 2 pieces then placed the rest into piles with 2 in each pile. How many piles could she make?

2) Haley baked 77 cupcakes for her school's bake sale. If her brother, Todd, ate 35 of them how many packages could she make if she put 7 cupcake in each package?

3) Mike made 31 dollars mowing lawns over the summer. If he spent 3 dollars buying new mower blades, how many 4 dollar games could he buy with the money he had left?

4) Carol uploaded 12 pictures to Facebook. She put 6 pics into one album and put the rest into 3 different albums. How many pictures were in each of the 3 albums?

5) Olivia had 85 files on her computer. She deleted 37 of them and put the rest into folders

with 8 files in each one. How many folders did Olivia end up with?

6) Tom is at the library helping put away books. There are 65 book to put away total but a librarian takes 35 of them and leaves Tom with the rest. If he can fit 6 books on a shelf, how many shelves will he need?

7) A store had 40 coloring books in stock. They ended up putting them on sale and getting rid of 20 of them. The put the ones they still had onto shelves with 4 on each shelf. How many shelves did they use?

8) Kaleb had 47 pieces of clothing to wash. He put 23 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) The cafeteria had 54 apples. For lunch they handed out 14 to students and decided to use the rest to make pies. If each pie takes 5 apples, how many pies could they make?

**10**) Robin picked 67 flowers for her friend's wedding. She was making bouquets with 7 flowers in each one. If 25 of the flowers wilted before the wedding, how many bouquets could she still make?

Math