I. Jason works on the weekend delivering groceries. On Saturday, he delivers 150 items. On Sunday, he delivers 125 items. How many items does Jason deliver on Saturday and Sunday combined?

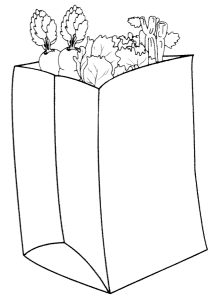
Jason delivers \_\_\_\_\_ items on Saturday and Sunday combined.



$$4. \quad 17 - 9 =$$

5. Estimate. Round to the nearest hundreds place.

676 + 221 is about \_\_\_\_.



# Lesson 102

I. Meghan has \$0.75. She earns \$0.25 more. How much money does Meghan have now?

Meghan has \_\_\_\_\_ now.

2. Lindsey has 49 books on her bookshelf. She adds 8 more books after a trip to the bookstore. How many books does Lindsey have now?

Lindsey has \_\_\_\_\_ books now.

$$3. \quad 43 - 17 =$$

5. 
$$21 - 19 =$$

- $1. \quad 39 + 15 =$
- $2. \quad 249 18 =$
- $3. \quad 13 4 =$
- 4. Cole has \$4.00. He earns \$2.50 for mowing the lawn. How much money does Cole have now?

Cole has \_\_\_\_\_ now.

5. Erika has 178 beads in a container. If 16 beads fall out, how many beads does Erika have left?

Erika has \_\_\_\_\_ beads left.

### Lesson 104

- 1. 154 + 13 =
- $2. \quad 33 15 =$
- $3. \quad 500 200 =$



4. Nell is going to the beach. First, she travels 241 miles by train. Then, she takes a boat for 7 miles. How many miles did Nell travel by train and boat combined?

Nell traveled \_\_\_\_\_ miles by train and boat combined.

5. Ella has \$0.55. Later, she finds \$0.25. How much money does Ella have now?

Ella has \_\_\_\_\_ now.

1. Krystal has \$0.92. Her sister gives her \$0.08. How much money does Krystal have now?

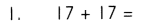
Krystal has \_\_\_\_\_ now.

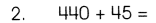
- 2. 58 + 14 =
- 3. Estimate to the nearest hundreds place.

361 + 325 is about \_\_\_\_\_.

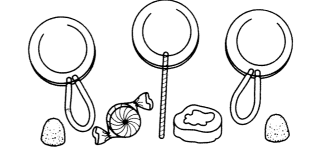
- 4. 550 50 =
- 5. 135 14 =

## Lesson 106





3. 61 - 17 =



4. Jocelyn has 200 pieces of candy. She eats 6 pieces of candy. How many pieces of candy does she have left?

Jocelyn has \_\_\_\_\_ pieces of candy left.

5. Pedro has \$0.78. He spends \$0.29 on a baseball card. How much money does Pedro have left?

Pedro has \_\_\_\_\_ left.

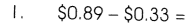
- 1. 28 + 38 =
- 2. 419 + 4 =
- 3. Samuel has a total of \$0.33. If he gives away \$0.15, how much money will Samuel have left?

Samuel will have \_\_\_\_\_left.

- 4. 81 12 =
- 5. Mason records 18 songs on the front of a tape and 17 songs on the back of a tape. How many songs did Mason record on the front and back of the tape altogether?

Mason recorded \_\_\_\_ songs on the front and back of the tape altogether.

### Lesson 108



$$2. \quad 150 + 50 =$$

$$3. 849 - 13 =$$

$$4. 512 + 67 =$$



5. Anya and Jane grilled 44 hamburgers and 61 hot dogs at their cookout. How many hamburgers and hot dogs did they grill in all?

Anya and Jane grilled \_\_\_\_ hamburgers and hot dogs in all.

1. Dylan has \$0.38 in his pocket. At lunch, he lends James \$0.15. How much money does Dylan have now?

Dylan has \_\_\_\_\_ now.

- 2. 61 + 14 =
- $3. \quad 61 14 =$
- 4. 390 + 100 =
- 5. Ed spends 40 minutes mowing his front lawn and 15 minutes mowing his back lawn. How many minutes longer does Ed spend mowing his front lawn than his back lawn?

Ed spends \_\_\_\_ more minutes mowing his front lawn than his back lawn.

### Lesson 110

1. Carol planted 132 seeds in her garden. If 100 of the seeds grew into plants, how many seeds did not grow into plants?

\_\_\_\_ of Carol's seeds did not grow into plants.

- 2. 511 8 =
- 3. 918 12 =
- 4. John started the day with \$1.50, but then he lost \$0.05. How much money does John have now?

John has \_\_\_\_\_ now.

5. 19 + 17 =