I. Jesse invited 18 friends over to swim in his pool. A group of 13 boys jumped in the pool as soon as they arrived. The remaining boys played a game of baseball. How many boys played baseball?

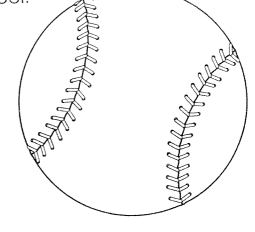
____ boys played baseball.



$$3. \quad 106 + 211 =$$

5. There are 115 first graders and 254 second graders at Kenworth Elementary School. How many first and second graders in all?

There are _____ first and second graders in all.



Lesson 162

1. Patrick scored 14 goals in September, 8 goals in October, and 12 goals in November. How many more goals did Patrick score in September than October?

Patrick scored ____ more goals in September than in October.

$$3. \quad 222 + 333 =$$

$$4. 18 + 47 =$$



- 1. 150 + 234 =
- $2. \quad 275 50 =$
- $3. \quad 26 + 19 =$
- 4. Cameron sees 89 ducks in a pond. He sees 19 ducks fly away. How many ducks are left?



5. 541 + 234 =



Lesson 164

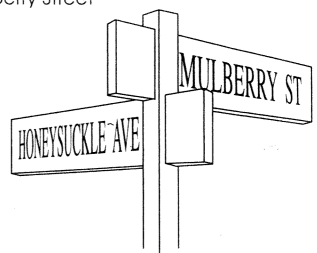
1. If 115 people live on Mulberry Street and 15 of the people are children, how many of the people are not children?

of the people on Mulberry Street

are not children.



- 3. 778 216 =
- 4. 90 + 90 =
- 5. 789 645 =



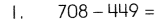
$$4. \quad 294 - 71 =$$

5. The science teacher teaches 314 students on Monday and 156 students on Tuesday. How many students does the science teacher teach on Monday and Tuesday?

The science teacher teaches _____ students on Monday and Tuesday.

89

Lesson 170

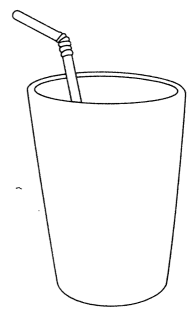


$$2. 55 - 38 =$$

$$3. \quad 114 + 131 =$$

4. The snack bar has 350 cups at the beginning of the afternoon. By the end of the afternoon, it only has 171 cups left. How many cups did the snack bar use?

The snack bar used _____ cups.

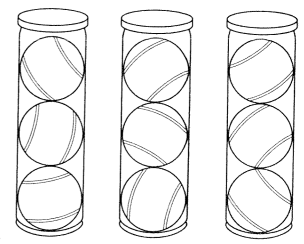


- 1. 809 299 =
- 2. Estimate to the nearest tens place.

264 + 533 is about _____.

- 3. 115 + 201 =
- $4. \quad 32 19 =$
- 5. Hannah has 3 containers of tennis balls. Each container holds 3 tennis balls. How many tennis balls does Hannah have in all?

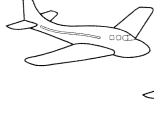
Hannah has a total of _____ tennis balls.



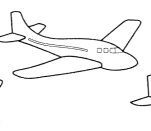
Lesson 172

- 1. 233 + 459 =
- 2. 150 + 117 =
- 3. 87 54 =
- 4. 900 200 =
- 5. There are 5 airplanes getting ready for takeoff. Each airplane has 2 wings. How many wings do the airplanes have altogether?

The airplanes have ____ wings altogether.





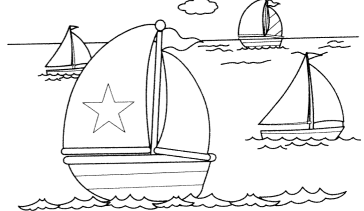




- 1. 302 + 407 =
- 2. 29 + 55 =
- 3. There are 199 boats on the lake. Of those, 103 boats are sailboats. How many of the boats are not sailboats?

_____ of the boats are not sailboats.

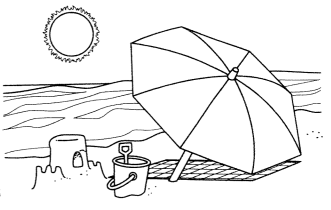
- 4. 611 + 310 =
- 5. 45 + 45 =



Lesson 166

- 1. 129 + 324 =
- 2. 51 + 36 =
- $3. \quad 270 65 =$
- $4. \quad 543 + 239 =$
- 5. The Swanson family drove to the beach for summer vacation. They drove 114 miles on Thursday and 108 miles on Friday. How many miles did they drive total?

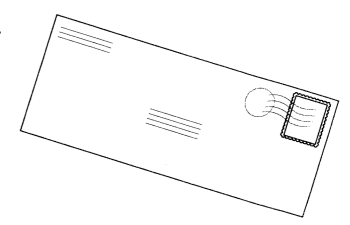
They drove a total of _____ miles.



- 1. 119 + 235 =
- 2. 106 + 112 =
- 3. 800 + 100 =
- 4. Katie mailed 117 letters. Because they had the wrong zip code on them, 51 letters were returned. How many letters were not returned?

____ letters were not returned.

5. 800 - 110 =

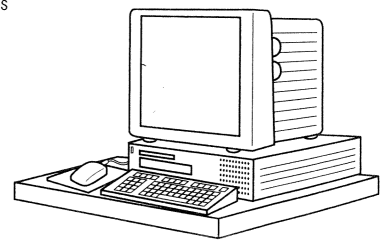


Lesson 168

- 1. 181 + 14 =
- 2. Jackson sent 3 notes to his friends on Monday and 15 notes to his friends on Wednesday. How many more notes did Jackson send on Wednesday?

Jackson sent ____ more notes on Wednesday.

- 3. 790 560 =
- 4. 801 + 202 =
- 5. 207 + 207 =



- In the box, draw circles to show the number sentence 2 x 3 = .
- 2. 19 + 113 =
- 3. Courtney made 81 cookies for a bake sale. She sold all but 9 of the cookies. How many cookies did Courtney sell?

Courtney sold ____ cookies.

- $4. \quad 91 87 =$
- 5. Draw the missing shapes to complete the pattern.



Lesson 174

1. Write the missing numbers to complete the pattern.

17, 21, _____, ____, 33

2. If 3 bicycles each have 2 wheels, how many wheels do all 3 bicycles have?

The bicycles have a total of ____ wheels.

Mrs. Benson ordered a total of _____ cartons in all.

- 1. 186 + 239 =
- $2. \quad 101 + 54 =$
- 3. There are 2 magazines on a table. Each magazine has 10 pages. How many pages are in both magazines total?

There are ____ pages in both magazines total.

- 4. 81 + 109 =
- 5. Draw the missing shapes to complete the pattern.



Lesson 176

- Write the missing letters to complete the pattern. A, D, G, ____, M, ___, \$
- 2. Matt has 62 practice balls in his bag. His baby cousin takes out 7 balls. How many practice balls does Matt have left in his bag?

Matt has ____ practice balls left in his bag.

- 3. 76 + 76 =
- $4. \quad 250 125 =$
- 5. There are 2 monkeys swinging in a tree. Each monkey is holding 3 bananas. How many bananas are the 2 monkeys holding altogether?

The 2 monkeys are holding a total of _____ bananas.



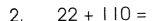
- 1, 89 + 6 =
- Fill in the blank with >,<, or = to make the number sentence true.
 113 131
- **3**. 162 + 715 =
- 4. 5+ = 13
- 5. A group of 4 families have their pictures taken. There are 5 people in each family. How many people are there in the 4 families combined?

There are ____ people in the 4 families combined.

Lesson 178

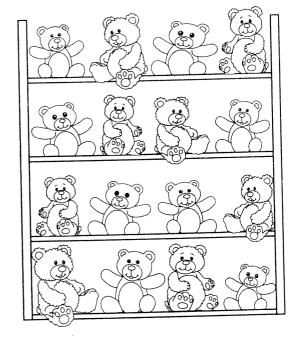
1. Emily and Rebecca are placing all of their teddy bears on a bookshelf in their room. The bookshelf has 4 shelves. They place 4 teddy bears on each shelf. How many teddy bears are on all 4 shelves total?

There are _____ teddy bears on all 4 shelves total.



$$3. \quad 34 - 17 =$$

4. 95 + 210 =



5. A group of 100 students were planning to go on a field trip. If 7 of the students got sick and could not go, how many students were able to go on the field trip?

students were able to go on the field trip.

1. Kimberly pours glasses of lemonade for 4 children. Each child drinks 2 glasses of lemonade. How many glasses of lemonade does Kimberly pour in all?

Kimberly pours glasses of lemonade in all.

- 2. 49 7 =
- $3. \quad 61 + 73 =$
- 4. 44 + 112 =
- 5. Tamika picks up 102 rocks when she is at the beach. She gives her brother 49 of the rocks she collects. How many rocks does Tamika have left?

Tamika has rocks left.

Lesson 180

1. There are 3 stacks of books on a table. There are 5 books in each stack. How many books are there in all?

There are ____ books in all.

- 2. | 162 + 31 =
- $3. \quad 215 + 367 =$
- 4. 228 119 =
- 5. Derrik made 37 calls in the morning and 54 calls in the afternoon. How many more calls did Derrik make in the afternoon?

Derrik made ____ more calls in the afternoon.