

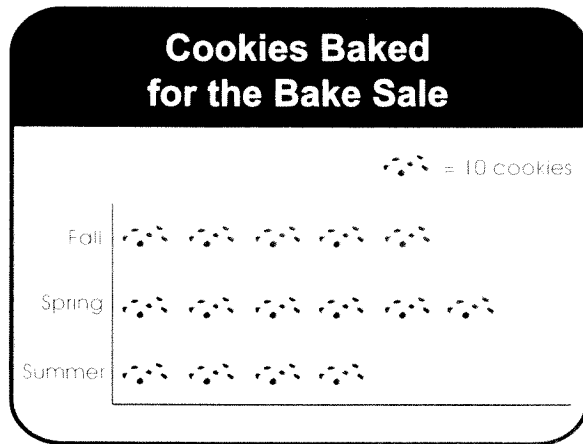
Lesson 131

1. There are 39 footballs and 45 basketballs in the gym. How many footballs and basketballs are there in all?

There are _____ footballs and basketballs in all.

2. Look at the picture graph. How many more cookies were baked for the spring bake sale than the fall bake sale?

_____ more cookies were baked for the spring bake sale than the fall bake sale.



3. $9 + \underline{\quad} = 18$

4. $29 + 29 =$

5. $32 - 18 =$

Lesson 132

1. A group of 36 kids went on a camping trip. If 7 kids forgot to pack their sleeping bags, how many kids remembered to pack their sleeping bags?

_____ kids remembered to pack their sleeping bags.

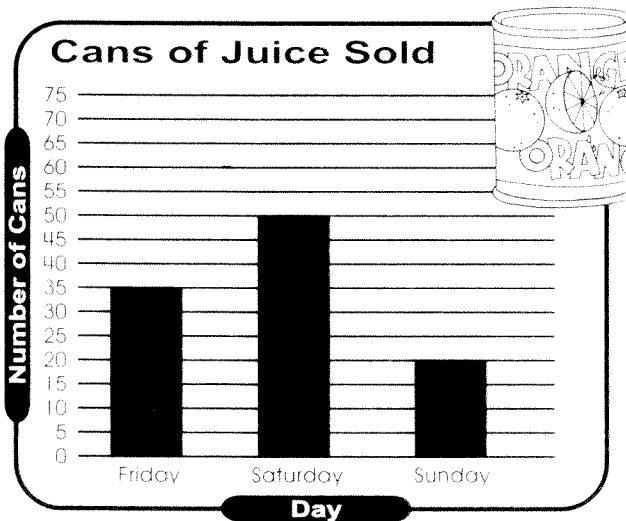
2. $12 - \underline{\quad} = 4$

3. $71 - 18 =$

4. $631 - 15 =$

5. Look at the bar graph. How many cans of juice were sold on Saturday and Sunday?

_____ cans of juice were sold on Saturday and Sunday.



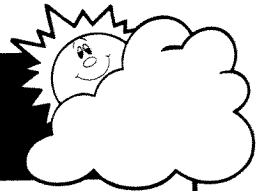
Lesson 133

- $333 + 444 =$
- $200 + 40 =$
- Look at the table. Based on the information, which day was the warmest?

_____ was the warmest day.

- $90 - 61 =$
- Paul has 2 boxes of old records in his garage. He has 57 records in one box and 61 records in another box. How many records does Paul have in both boxes combined?

Paul has a total of _____ records in both boxes combined.

Weather in My City

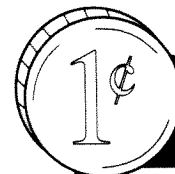
Day	Temperature
Monday	67° F
Tuesday	65° F
Wednesday	74° F
Thursday	81° F
Friday	68° F

Lesson 134

- Look at the tally chart. How many pennies did the girls spend altogether?

The girls spent _____ pennies altogether.

- $616 - 11 =$
- $102 + 80 =$
- $41 - 17 =$

**Number of Pennies Spent**

Rebecca	Jana	Suki

- Pamela collects magazines. She has 88 magazines. Her sister gives her 18 more magazines. How many magazines does Pamela have now?

Pamela has _____ magazines now.

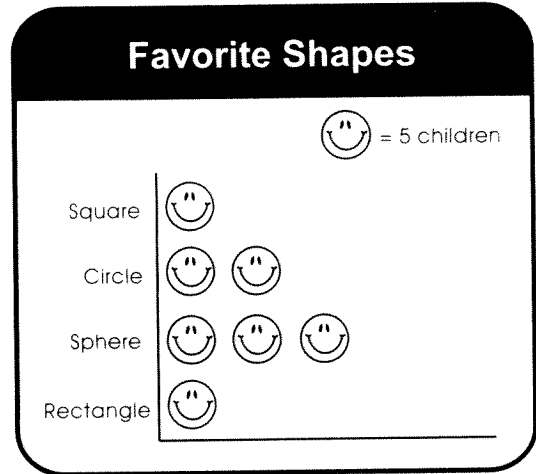
Lesson 135

1. The baker frosted 120 out of 251 cupcakes with vanilla icing. He frosted the remaining cupcakes with chocolate icing. How many cupcakes did the baker frost with chocolate icing?

The baker frosted _____ cupcakes with chocolate icing.

2. Look at the picture graph. How many children voted for their favorite shape?

_____ children voted for their favorite shape.



3. $541 - 230 =$

4. $12 + 8 =$

5. $410 + 180 =$

Lesson 136

1. Look at the table. Based on the information, which grade has the fewest girls?

Grade _____ has the fewest girls.

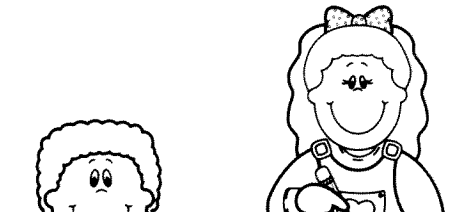
2. $105 + 260 =$

3. $960 - 740 =$

4. $233 + 214 =$

5. A toy store has 82 red wagons for sale. It sells 59 red wagons on Saturday. How many red wagons are left?

_____ red wagons are left.



Number of Boys and Girls

Grade	Boys	Girls
Grade 2	141	97
Grade 3	152	175
Grade 4	100	100

Lesson 137

1. Look at the bar graph. How many trains passed through the station at 7 A.M. and 9 P.M. combined?

_____ trains passed through the station at 7 A.M. and 9 P.M. combined.

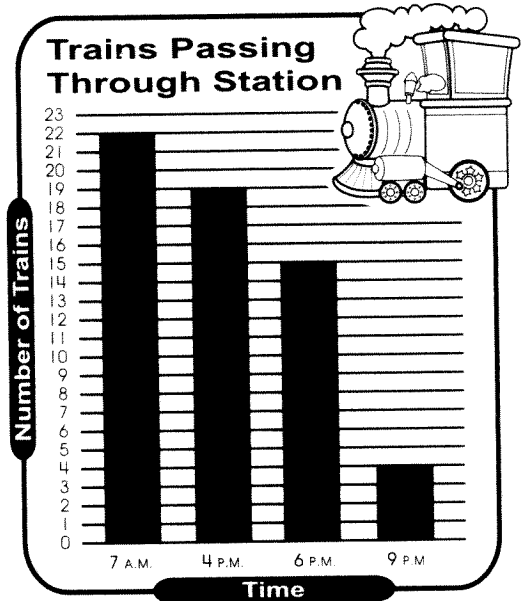
2. $22 - 10 =$

3. $14 + 19 =$

4. $21 + 3 =$

5. Jenny is reading a book that is 98 pages long. She has read 47 pages so far. How many pages does Jenny have left to read?

Jenny has _____ pages left to read.



Lesson 138

1. There are 153 kids enrolled in summer camp. If 70 of the kids are boys and the rest are girls, how many girls are enrolled in summer camp?

_____ girls are enrolled in summer camp.

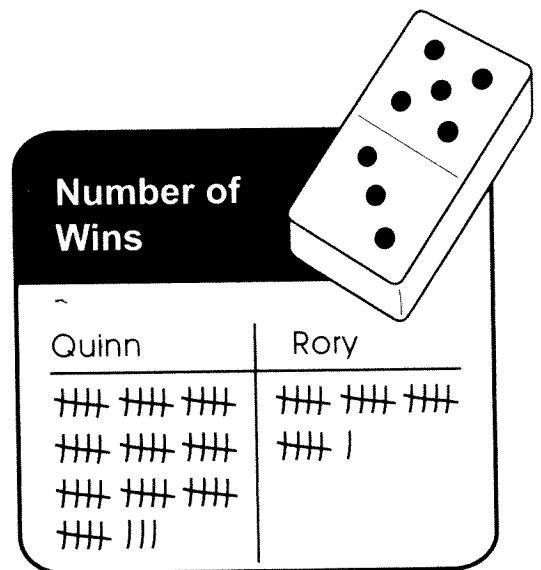
2. Look at the tally chart. How many more games did Quinn win than Rory?

Quinn won _____ more games than Rory.

3. $140 - 121 =$

4. $16 + 16 =$

5. $16 - 16 =$



Lesson 139

1. Look at the picture graph. How many more cards does Group 2 have than Group 3?

Group 2 has _____ more cards than Group 3.

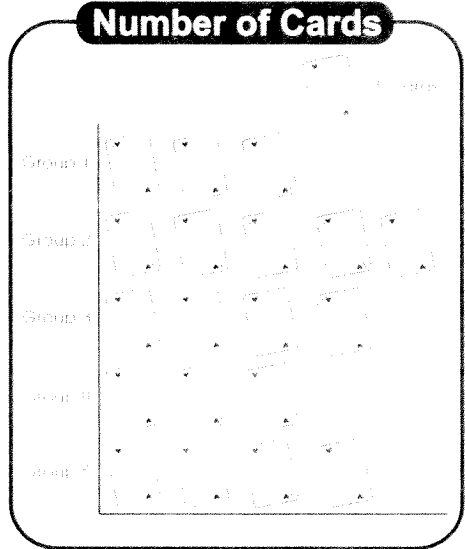
2. $300 + 64 =$

3. $95 - 30 =$

4. $50 + 125 =$

5. Oscar and Bebe invited 137 people to their wedding. If 9 people were not able to attend, how many people were able to attend their wedding?

_____ people were able to attend the wedding.



Lesson 140

1. Look at the bar graph. How many more students walk or ride the bus to school than ride in a car?

_____ more students walk or ride the bus than ride in a car.

2. $191 + 6 =$

3. $375 - 15 =$

4. $500 + 100 =$

5. A total of 152 students attended the school dance. If 49 students went home before 8 P.M., how many students went home after 8 P.M.?

_____ students went home after 8 P.M.

