

▶ A Day at the
Snack Stand



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 **A Day at the
Snack Stand**

by Sarah Mastrianni

Photographs by Patrick Espinosa

Chapter 1: Oak Grove Park



Children in Oak Grove like to play soccer. The teams practice during the week. They play games on Saturday. Fans watch games at the park. They clap. They cheer. It is fun.



■ There is a snack stand at the park. Food and drinks are sold here. There are many healthful choices. The snacks give players energy. Cold drinks are great after games. They are good on hot days, too.



It is game day. The snack stand will be busy. Volunteers run the stand. Today the Lee family will work there. They have a plan. Everyone will have a job. It will be fun.



▮ The Lees are excited. They talk about their jobs. Mr. and Mrs. Lee will set up the snack stand. Sue and Jade will take orders. They will work as a team. They are ready.

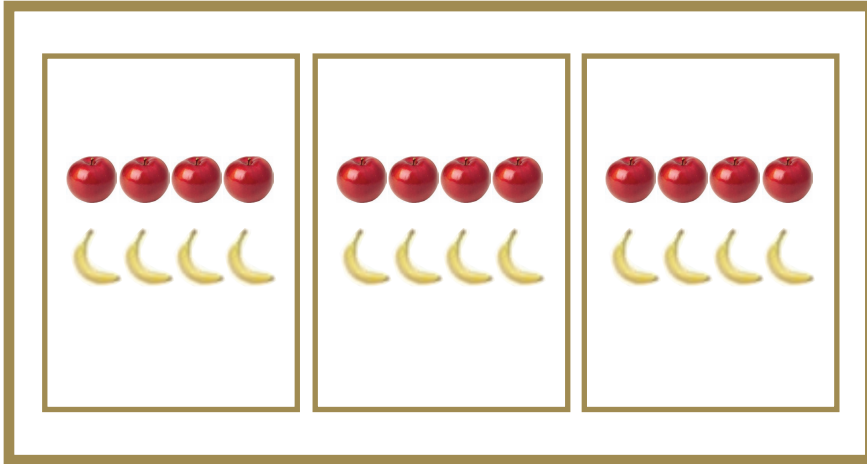
Chapter 2: Getting the Snack Stand Ready for Customers



Mrs. Lee is at the snack stand. She gets the food ready. She gets drinks ready, too. People will be here soon. Mrs. Lee wants them to see the snacks for sale. She puts juice boxes at each customer window. She puts granola bars at the windows, too.



- ▶ Mrs. Lee has 12 juice boxes. She divides 12 juice boxes into 3 equal groups. Each group has 4 juice boxes.
- ▶ Mrs. Lee has 6 granola bars. She divides the 6 bars into groups of 2.
- ▶ She places juice at each window. Then, she places granola bars near the juice.



■ Mrs. Lee gets some fruit. She has apples. She has bananas. She divides the apples into 3 equal groups. Each group has 4 apples. Then, she divides 12 bananas into 3 equal groups. Mrs. Lee puts 4 apples and 4 bananas at each window.



▀ Mr. Lee starts his work. He opens the refrigerator. He sees many bottles of water. Mr. Lee needs to count the bottles. He needs to keep track of the number of bottles they sell.



🔊 Mr. Lee counts the bottles of water. There are 4 rows of bottles on each shelf. Each row has 7 bottles in it. Mr. Lee multiplies the number of bottles in each row by the number of rows.

■ He finds the total number of bottles on each shelf.

$$4 \times 7 = 28$$

There are 28 bottles on each shelf.

■ There are 5 shelves. He adds.

$$\begin{array}{r} 4 \\ 28 \\ 28 \\ 28 \\ 28 \\ + 28 \\ \hline 140 \end{array}$$

There are 140 bottles of water.







Chapter 3: Soccer Makes Everyone Hungry!



■ Jade and Sue help, too. They work at one window. Sue greets customers. She takes their orders. Then, she fills the orders. Jade takes the money from customers. Then, she gives them change. Jade and Sue do a lot of math. They like math!







■ Mrs. Todd comes to the window. Sue and Jade say hello. Sue takes her order. Mrs. Todd wants an apple. She wants a bagel, too.

  apple	\$0.50	
  bagel	\$0.75	

■ The apple costs \$0.50. The bagel costs \$0.75.

▶ Sue adds.

▶ Mrs. Todd's Order		
 apple		$\begin{array}{r} \\ \$0.50 \end{array}$
 bagel		$\begin{array}{r} + \$0.75 \\ \hline \$1.25 \end{array}$

▶ Mrs. Todd's order costs \$1.25. She gives Jade \$2.00. Jade subtracts to find Mrs. Todd's change.

$$\begin{array}{r} 9 \\ | \cancel{10} \\ \$2.00 \\ - \$1.25 \\ \hline \$0.75 \end{array}$$

▶ Mrs. Todd gets \$0.75 in change. Jade hands her the coins. Sue gives Mrs. Todd her food. They wave good-bye.



■ Beth is Jade's friend. She and her Dad are next in line. Beth says hello. Her game is over. She scored two goals. Her team won! Beth is happy.

▶ Beth is hungry for a snack. She thinks about what she wants to eat. Beth orders a sandwich. She needs a drink, too. Beth orders water.

 sandwich	\$2.35	
 water	\$1.75	

▶ The sandwich costs \$2.35. The water costs \$1.75.

■ Sue adds.

■ Beth's Order		
 sandwich		$\begin{array}{r} \\ \$2.35 \\ + \$1.75 \\ \hline \$4.10 \end{array}$
 water		

■ She tells Beth her order costs \$4.10. Beth gives Jade a five-dollar bill. Jade subtracts.

$$\begin{array}{r} 4\ 10 \\ \cancel{\$5.00} \\ - \$4.10 \\ \hline \$0.90 \end{array}$$

■ Jade gives Beth \$0.90 in change. Sue hands Beth her order. Beth walks over to a picnic table. She eats her snack there.

Chapter 4: Everyone is a Winner

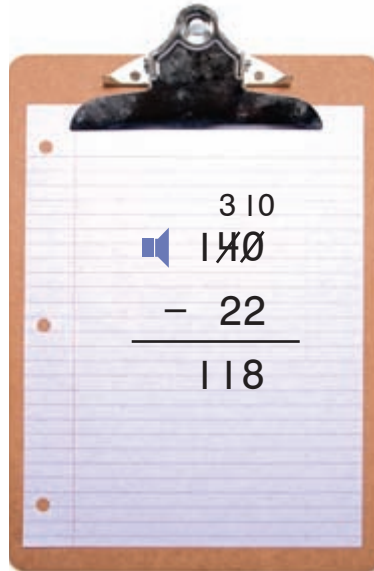


It is late in the day. The soccer games are over. People are leaving. The Lee family is tired. They clean the snack stand. They put things away. Mrs. Lee counts the money. There is one more thing to do.



■ Mr. Lee opens the refrigerator to count the drinks. He needs to order more water. People will need it next week. Mr. Lee thinks. How many bottles of water were there when they opened? How many bottles are left?

There were 140 bottles of water to start the day. There are 22 bottles of water left. Mr. Lee subtracts.


$$\begin{array}{r} 310 \\ - 140 \\ \hline 170 \\ - 22 \\ \hline 148 \end{array}$$






Mr. Lee will order 148 bottles of water. Then, there will be enough for next week.




■ It was a long day. It was a fun day, too. The Lees made a good team. Everything went smoothly.


Now it is time to go home. Mr. Lee turns off the lights. He locks the snack stand. The Lees agree. Game day was great!


Glossary



-  **add** to join two groups
-  **divide** to place into equal groups
-  **multiply** to join equal groups
-  **subtract** to take away objects from a group or to compare groups
-  **volunteer** a person who does a job without getting paid

Think and Respond

-  1. Suppose you are at a snack stand. You order a drink for \$1.10. Then, you order a bag of nuts for \$1.27. What is the total cost of your order?

-  2. A soccer player orders a snack for \$3.12. He gives the worker \$4.00. How much change will he receive?

-  3. Mrs. Lee needs 2 volunteers to work at each window of the snack stand. The snack stand has 3 windows. How many volunteers does Mrs. Lee need?

-   **WRITE Math**

- 4. You have 3 quarters and 1 dime to spend at the snack stand. A banana costs \$0.80. A bagel costs \$0.95. Which food can you buy? Why?