## Efhollitome 2. Letter

## Dear Family,

During the next few weeks, our math class will learn about interpreting and representing data.

You can expect to see homework that provides practice with tally tables, frequency tables, picture graphs, bar graphs, and line plots.
Here is a sample of how your child will be taught to solve problems using a bar graph.

## Vocabulary

bar graph A graph that uses bars to show data
data Information that is collected about people or things
frequency table A frequency table uses numbers to record data.
line plot A line plot uses marks to record each piece of data above a number line.
picture graph A picture graph uses small pictures or symbols to show information.

## $\int$ MODEL Use a Bar Graph to Solve a Problem

 Use the bar graph. How many more sports books than nature books does Richard have?
## STEP 1

Identify the bars for Sports and Nature.

## STEP 2

Count along the scale to find the difference between the bars. The difference is 5 books.


## Reading Scales

To make reading the length or height of a bar easier, use a straightedge or ruler to line up one end of the bar with the number on the scale.

So, Richard has 5 more sports books than nature books.

## Activity

Look for bar graphs in magazines and newspapers or help your child create his or her own bar graphs. Then ask questions such as "how many more" and "how many fewer" and help your child find the answers.

## Capitulo <br> 2 <br> curco para la casa

Estimada familia,
Durante la próximas semanas, en la clase de matemáticas aprenderemos acerca de interpretar y representar problemas usando una gráfica de barras datos.

Llevaré a la casa tareas que sirven para poner en práctica las tablas de frecuencia, las gráficas de dibujos, las gráficas de barras y los diagramas de puntos.

## Vocabulario

gráfica de barras Una gráfica que muestra los datos por medio de barras
datos La información que se recolecta sobre las personas o cosas
tabla de frecuencia Una tabla de frecuencia registra los datos por medio de números.
diagrama de puntos Un diagrama de puntos usa marcas para anotar cada pieza de datos en una recta numérica.
gráfica de dibujos Una gráfica de dibujos muestra la información por medio de dibujos pequeños o símbolos.

Este es un ejemplo de la manera como aprenderemos a resolver problemas usando una gráfica de barras.

## P MODELO Usar una gráfica de barras para resolver un problema

Usa la gráfica de barras. ¿Cuántos libros más de deportes que de la naturaleza tiene Richard?

## PASO 1

Identifica las barras para Deportes y
Naturaleza.
PASO 2
Cuenta a lo largo de la escala para hallar la diferencia entre las barras. La diferencia es 5 libros.


## Escalas

Para leer más fácil la longitud o altura de una barra, usa una orilla recta o una regla para alinear un extremo de la barra con el número de la escala.

Entonces, Richard tiene 5 libros más de deportes que de la naturaleza.

## Actividad

Busque y recorte gráficas de barras de revistas o periódicos o ayude a su hijo a crear sus propias gráficas de barras. Después haga preguntas como "cuántos más" y "cuántos menos". Ayúdelo a hallar las respuestas.

# PROBLEM SOLVING 

$\qquad$
Problem Solving• Organize Data Lesson 2.1

Use the Favorite School Subject tables for 1-4.

1. The students in two third-grade classes recorded their favorite school subject. The data are in the tally table. How many fewer students chose science than chose social studies as their favorite school subject?
Think: Use the data in the tally table to record the data in the frequency table. Then solve the problem.
social studies: 12 students science: 5 students 12-5 = $\qquad$ So, 7 fewer students chose science.
2. What subject did the least number of students choose?
$\qquad$
3. How many more students chose math than language arts as their favorite subject?
$\qquad$ more students
4. Suppose 3 students changed their vote from math to science. Describe how the frequency table would change.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Lesson Check (macci.mop.23)

The tally table shows the cards in Kyle's sports card collection.

1. How many hockey and football cards does Kyle have combined?
(A) 5
(B) 8
(C) 12
(D) 13

| Kyle's Sports Cards |  |
| :--- | :---: |
| Sport | Tally |
| Baseball | HY IIII |
| Hockey | HH |
| Basketball | III |
| Football | HH III |

## 

2. There are 472 people in the concert hall. What is 472 rounded to the nearest hundred? (Lesson 1.2)
(A) 400
(B) 470
(C) 500
(D) 600
3. Judy has 573 baseball cards in her collection. Todd has 489 baseball cards in his collection. How many fewer cards does Todd have than Judy? (Lesson 1.10)
(A) 84
(B) 94
(C) 116
(D) 184
(A) 810 miles
(B) 820 miles
(C) 910 miles
(D) 920 miles
4. Max and Anna played a video game as a team. Max scored 463 points and Anna scored 329 points. How many points did they score in all? (Lesson 1.12)
(A) 892
(B) 792
(C) 782
(D) 134
5. Ms. Westin drove 542 miles last week and 378 miles this week on business. How many miles in all did she drive on business during the two weeks? (Lesson 1.7)
$\qquad$

## Use Picture Graphs

## Use the Math Test Scores picture graph for 1-7.

Mrs. Perez made a picture graph of her students' scores on a math test.

1. How many students scored 100 ? How
can you find the answer?
$\frac{\text { To find the number of }}{\text { students who scored } 100}$,
count each star as 4 students.


## So, 20 students scored 100.

2. What does stand for?
3. How many students in all scored 100 or 95 ?
4. How many more students scored 90 than 85 ?
5. How many students in all took the test?

## Problem Solving REAL worid

6. Suppose the students who scored 85 and 90 on the math test take the test again and score 95 . How many stars would you have to add to the picture graph next to 95 ?
7. If 2 more students took the math test and both made a score of 80, what would the picture graph look like?

Lesson Check (macca....2.23)

1. Karen asked her friends to name their favorite type of dog.

| Favorite Dog |  |  |
| :--- | :---: | :---: |
| Retriever |  |  |
| Poodle |  |  |
| Terrier |  |  |
| Key: Each $=2$ people. |  |  |

How many people chose poodles?
(A) 10
(C) 4
(B) 6
(D) 3
2. Henry made a picture graph to show what topping people like on their pizza. This is his key.

Each $\because \frac{0}{2}$ = 6 people.
What does

stand for?
(A) 2 people
(B) 6 people
(C) 9 people
(D) 12 people

## Spiral Review (nacc.3.мет..1)

3. Estimate the sum. (Lesson 1.3)

(A) 900
(C) 700
(B) 800
(D) 600
4. What is 871 rounded to the nearest ten? (Lesson 1.2)
(A) 900
(B) 880
(C) 870
(D) 800
5. Estimate the difference. (Lesson 1.8)

$$
\begin{array}{r}
610 \\
-\quad 187 \\
\hline
\end{array}
$$

(A) 800
(C) 500
(B) 600
(D) 400
6. What is 473 rounded to the nearest hundred? (Lesson 1.2)
(A) 400
(B) 470
(C) 500
(D) 570
$\qquad$

## Make Picture Graphs

Ben asked his classmates about their favorite kind of TV show. He recorded their responses in a frequency table. Use the data in the table to make a picture graph.
Follow the steps to make a picture graph.
Step 1 Write the title at the top of the graph.

| Favorite TV Show |  |
| :--- | :---: |
| Type | Number |
| Cartoons | 9 |
| Sports | 6 |
| Movies | 3 |

Step 2 Look at the numbers in the table. Tell how many students each picture represents for the key.

Step 3 Draw the correct number of pictures for each type of show.

Use your picture graph for 1-5.

1. What title did you give the graph?
2. What key did you use?
3. How many pictures did you use to represent sports?

## Problem Solving REAL woRLD

4. How many pictures would you draw if 12 students chose game shows as their favorite kind of TV show?
5. What key would you use if 10 students chose cartoons?

Lesson Check (масс.3.м‥3)

1. Sandy made a picture graph to show the sports her classmates like to play. How many fewer students chose baseball than chose soccer?

|  | Favorite Sport |
| :---: | :---: |
| Basketball | O0000000 |
| Soccer | 0000000000 |
| Baseball | 000000 |
| h $\mathrm{O}=2$ students. |  |

2. Tommy is making a picture graph to show his friends' favorite kind of music. He plans to use one musical note to represent 2 people. How many notes will he use to represent that 4 people chose country music?
(A) 2
(B) 4
(C) 6
(D) 8
(A) 3
(C) 7
(B) 4
(D) 8

## 

3. Find the sum. (Lesson 1.7)

| 490 |
| ---: |
| $+\quad 234$ |

$\begin{array}{r}+234 \\ \hline\end{array}$
4. Sophie wrote odd numbers on her paper. Which number was NOT a number that Sophie wrote? (Lesson 1.1)
(A) 256
(C) 664
(B) 624
(D) 724
5. Miles ordered 126 books to give away at the store opening. What is 126 rounded to the nearest hundred? (Lesson 1.2)
(A) 230
(B) 200
(C) 130
(D) 100
(A) 100
(B) 180
(C) 200
(D) 700
(A) 5
(C) 13
(B) 11
(D) 20
6. Estimate the difference. (Lesson 1.8)

$$
\begin{array}{r}
422 \\
-\quad 284 \\
\hline
\end{array}
$$

$\qquad$

## Use Bar Graphs

## Use the After-Dinner Activities bar graph for 1-6.

The third-grade students at Case Elementary School were asked what they spent the most time doing last week after dinner. The results are shown in the bar graph at the right.

1. How many students spent the most time watching TV after dinner?

## 3 students


2. How many students in all answered the survey?
3. How many students in all played a game or read?
4. How many fewer students read than did homework?
5. How many more students read than watched TV?

## Problem Solving REAL wORLD

6. Suppose 3 students changed their answers to reading instead of doing homework. Where would the bar for reading end?

Lesson Check (массс.мор.2.3)

## Sandwiches Sold



1. The bar graph shows the number of sandwiches sold at Lisa's sandwich cart yesterday. How many tuna sandwiches were sold?
(A) 12
(B) 16
(C) 18
(D) 20

## Spiral Review (nacc.3.net.1.1)

2. What is 582 rounded to the nearest ten? (Lesson 1.2)
(A) 500
(B) 580
(C) 590
(D) 600
3. Savannah read 178 minutes last week. What is 178 rounded to the nearest hundred? (Lesson 1.2)
(A) 400
(C) 200
(B) 280
(D) 180
4. Estimate the difference. (Lesson 1.8)

5. Estimate the difference. (Lesson 1.8)

625

- 248
(A) 500
(C) 300
(B) 400
(D) 200
(A) 800
(C) 400
(B) 500
(D) 300
$\qquad$

Ben asked some friends to name their favorite breakfast food. He recorded their choices in the frequency table at the right.

1. Complete the bar graph by using Ben's data.

Favorite Breakfast Food


Use your bar graph for 2-5.
2. Which food did the most people choose as their favorite breakfast food?
$\qquad$
3. How many people chose waffles as their favorite breakfast food?
$\qquad$
4. How did you know how high to draw the bar for pancakes?
$\qquad$
$\qquad$
$\qquad$
5. Suppose 6 people chose oatmeal as their favorite breakfast food.

How would you change the bar graph?
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Lesson Check (мacc...мD.2.3)

Favorite Pizza Topping


1. Gary asked his friends to name their favorite pizza topping. He recorded the results in a bar graph. How many people chose pepperoni?
(A) 6
(C) 4
(B) 5
(D) 1
2. Suppose 3 more friends chose mushrooms. Where would the bar for mushrooms end?
(A) 2
(C) 6
(B) 4
(D) 8

Spiral Review (масс.з.од.4., массс..мвт.1.1)
3. Estimate the sum. (Lesson 1.3)

$$
\begin{array}{r}
458 \\
+\quad 214 \\
\hline
\end{array}
$$

(A) 700
(C) 300
(B) 600
(D) 200
5. There are 682 runners registered for an upcoming race. What is 682 rounded to the nearest hundred? (Lesson 1.2)
(A) 600
(B) 680
(A) 140
(C) 1
(B) 14
(D) 0 correct sum? (Lesson 1.1)
6. There are 187 new students this year at Maple Elementary. What is 187 rounded to the nearest ten?
(Lesson 1.2)
(A) 100
(B) 180
(C) 190
(D) 200
$\qquad$

## Solve Problems Using Data

## Use the Favorite Hot Lunch bar graph for 1-3.

1. How many more students chose pizza than chose grilled cheese?

Think: Subtract the number of students who chose grilled cheese, 2 , from the number of students who chose pizza, 11.
$11-2=9$ $\qquad$ more students
2. How many students did not choose chicken patty? $\qquad$ students
3. How many fewer students chose grilled cheese than chose hot dog?
$\qquad$ fewer students
Use the Ways to Get to School bar graph for 4-7.
4. How many more students walk than ride in a car to get to school?
$\qquad$ more students
5. How many students walk and ride a bike combined?
$\qquad$ students


Ways to Get to School


## Problem Solving REAL wORID

6. Is the number of students who get to school by car and bus greater than or less than the number of students who get to school by walking and biking? Explain.
7. What if 5 more students respond that they get to school by biking? Would more students walk or ride a bike to school? Explain.
8. How many fewer votes were for bench repair than for food drive?
(A) 9
(B) 10
(C) 11
(D) 16
9. How many votes were there in all?
(A) 4
(C) 32
(B) 14
(D) 34


Spiral Review (мacc.3.мвт.1.1, масс...nвт.1.2)
3. Find the difference. (Lesson 1.10)

(A) 461
(C) 539
(B) 479
(D) 571
(B) 70
(C) 80
(D) 90
4. Greyson has 75 basketball cards. What is 75 rounded to the nearest ten? (Lesson 1.2)
(A) 60
5. Sue spent $\$ 18$ on a shirt, $\$ 39$ on a jacket, and $\$ 12$ on a hat. How much did she spend in all? (Lesson 1.5)
(A) $\$ 79$
(C) $\$ 57$
(B) $\$ 69$
(D) $\$ 51$
6. There are 219 adults and 174 children at a ballet. How many people are at the ballet in all? (Lesson 1.7)
(A) 45
(C) 383
(B) 293
(D) 393
$\qquad$

## Use and Make Line Plots

Use the data in the table to make a line plot.

| How Many Shirts Were <br> Sold at Each Price? |  |
| :---: | :---: |
| Price | Number Sold |
| $\$ 11$ | 1 |
| $\$ 12$ | 4 |
| $\$ 13$ | 6 |
| $\$ 14$ | 4 |
| $\$ 15$ | 0 |
| $\$ 16$ | 2 |

How Many Shirts Were Sold at Each Price?
2. At which price were the most shirts sold?

## 4 shirts

3. How many shirts in all were sold?
4. How many shirts were sold for $\$ 13$ or more?

## Problem Solving REAL wORLD

Use the line plot above for 5-6.
5. Were more shirts sold for less than $\$ 13$ or more than $\$ 13$ ? Explain.
6. Is there any price for which there are no data? Explain.

## Lesson Check (macc.3.мD.2.4)

1. Pedro made a line plot to show the heights of the plants in his garden. How many plants are less than 3 inches tall?
(A) 4
(C) 10
(B) 5
(D) 16


## Spiral Review (масс...мвт.1.1, масс.3.мвт.1.2)

2. Find the sum. (Lesson 1.7)

## 642 <br> $+259$

(A) 383
(B) 801
(C) 891
(D) 901
4. There were 262 hamburgers cooked for the school fair. What is 262 rounded to the nearest hundred? (Lesson 1.2)
3. Find the difference. (Lesson 1.10)

460
$-309$
(A) 61
(B) 151
(C) 161
(D) 169
5. Makenzie has 517 stickers in her collection. What is 517 rounded to the nearest ten? (Lesson 1.2)
(A) 200
(A) 500
(B) 260
(B) 510
(C) 270
(D) 300
(C) 520
(D) 600

## Chapter 2 Extra Practice

## Lesson 2.1

Use the Pets tables for 1-2.

1. Manny collected data about pets owned by students in his class.
Complete Manny's tally table and frequency table.

| Pets |  |
| :--- | :--- |
| Pets | Tally |
| Cat |  |
| Dog |  |
| Bird |  |
| Fish |  |


|  |  |
| :--- | :--- |
|  |  |
|  | 4 |
|  | 2 |
|  | 1 |
|  | 1 |

2. How many more students have cats than have dogs and birds combined?

## Lessons 2.2-2.3

Use the Seashells picture graph for 1-3.

1. Maggie has a picture graph that shows the seashells she collected. How many seashells did Maggie collect in all?
$\qquad$
2. How many more cockle shells did she collect than lightning whelks?
Seashells
3. What if the key were "Each 5 shells?" How many pictures would there be for conch?

## Lessons 2.4-2.6

Use the Bicycle Rides frequency table for 1-3.

| Bicycle Rides |  |
| :--- | :---: |
| Day | Number of Miles |
| Monday | 4 |
| Wednesday | 9 |
| Saturday | 12 |

1. The frequency table shows the number of miles Sean rode on his bicycle. Use the data in the frequency
 table to complete the bar graph.
2. How many more miles did Sean ride on Saturday than on Monday?
3. Write a number sentence to show how many miles in all Sean rode on his bicycle.

## Lesson 2.7

Use the Number of Beads line plot for 1-3.

1. Kim is making bead necklaces.

She records the number of beads on the different necklaces on a line plot. How many necklaces have exactly 50 beads?
$\qquad$
2. How many necklaces have fewer than 40 beads?
$\qquad$

