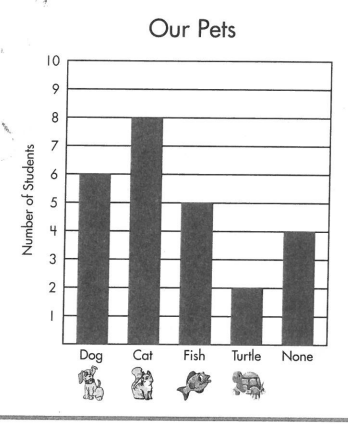
# Rising 2nd Summer NAME Work

#### Lesson 6.18 Reading Picture and Bar Graphs

Keisha asked her classmates about their pets. She made this bar graph to show the results.



Use the bar graph to answer the questions.

How many students have a dog or a cat?

How many students have no pets? \_\_\_\_\_

Which pet do the most students have?

How many students have either a fish or turtle? \_\_\_\_\_

How many students did Keisha talk to? \_\_\_\_\_

#### Lesson 6.18 Reading Picture and Bar Graphs

Sam and his friends collect baseball cards. This picture graph shows how many cards they have.

Our Baseball Cards

Sam	* ===	* ==0	<b>%</b>	* ===	Ž.	<b>*</b>
Tara	*¿	*	* T	*\(\frac{1}{2}\)	**	
Kono	* *	* <u>*</u>	<b>%</b>	*\hat{\chi}	*\bar{\chi}	*
Trina	ž =	<b>%</b>	* ===	Ž ED		

9	ÿ	9			Ħ
ä	E	3	e		ð
Ä	g	7	췅		劉
ă		盆	á	6	ğ
Ž	9	歷		퍨	뢳
ĕ	=	-	=	13	ŭ

= 2 baseball cards

Use the picture graph to answer the questions.

How many cards do the friends have in all?

How many cards does Sam have? \_\_\_\_\_

Who has the fewest cards? \_\_\_\_\_

How many cards does Kono have? \_\_\_\_\_

How many cards do Tara and Trina have together? \_\_\_\_\_

How many more cards do

Tara and Trina have together compared to Sam? \_\_\_\_\_

#### Lesson 8.2 One-Half

One-half of the whole is shaded.



 $\frac{1}{2} = \mathbb{I}$  out of **2** equal parts

One-half of the whole is shaded.



 $\frac{1}{2} = 1$  out of **2** equal parts

Complete.



There are 2 equal parts.

of the parts is shaded.

of the whole is shaded.



There are 2 equal parts.

of the parts is shaded.

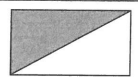
of the whole is shaded.



There are \_\_\_\_\_ equal parts.

\_\_\_\_ of the parts is shaded.

\_\_\_ of the whole is shaded.



There are \_\_\_\_\_equal parts.

\_\_\_\_ of the parts is shaded.

\_\_\_ of the whole is shaded.

Write the fraction that is shaded in words.



One-half is shaded.



is shaded.

#### Lesson 8.3 One-Third

One-third of the whole is shaded.



 $\frac{1}{3} = 1$  out of 3 equal parts

One-third of the whole is shaded.



 $\frac{1}{3} = 1$  out of **3** equal parts

Complete.



There are 3 equal parts.



of the whole is shaded.

There are 3 equal parts.

of the parts is shaded.

of the whole is shaded.



There are \_\_\_\_\_ equal parts.

\_\_\_\_ of the parts is shaded.

\_\_\_\_ of the whole is shaded.



There are \_\_\_\_\_ equal parts.

\_\_\_\_ of the parts is shaded.

\_\_\_\_ of the whole is shaded.

Write the fraction that is shaded in words.



One-third\_\_ is shaded.



\_is shaded.

### Lesson 6.2 Telling Time to the Half Hour



7 o'clock 7:00



half past 7 7:30



8 o'clock 8:00

#### Write the time two ways.



half past\_4 4:30



half past\_\_\_\_



half past\_\_\_\_

•



half past\_\_\_\_



half past\_\_\_\_

6.30

half past\_\_\_\_

:



half past\_\_\_\_



half past\_\_\_\_

.



half past\_\_\_\_

:

## Lesson 6.1 Telling Time to the Hour



4 o'clock 4:00



Both clocks show 4 o'clock, or 4:00.

Write the time two ways.



7 o'clock

7:00



o'clock

:



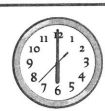
o'clock

:



o'clock

:



o'clock

•



o′clock

•



o'clock

:



o'clock

:



o'clock

:

#### Lesson 3.2 Problem Solving

**SHOW YOUR WORK** 

Solve each problem.

Marti catches 10 in one pond.

She catches 11 in another pond.

How many does she catch in all? 2

There are 42 in one tree.

There are 33 🔪 in another tree.

How many are in both trees? \_\_\_\_\_

Craig finds 13 💸.

Zach finds 20 🦃.

How many 🦄 do they find in all? \_\_\_\_\_

There were 28 in the park. Some left.

There were 14 remaining in the park. 28 -

How many left the park? \_\_\_\_\_

There are 32 🍃 in one flock.

There are 27 🦫 in another flock.

How many 🦫 are there in all? \_\_\_\_\_



#### Check What You Learned

#### **SHOW YOUR WORK**

Adding and Subtracting 2-Digit Numbers (No Renaming)

Solve each problem.

Kerry has 15 %.





How many do they have in all? \_\_\_\_\_

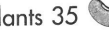
Jermaine has 27 .

Brian has 31

The boys lost 5 oplaying at the park.

How many od they have now? \_\_\_\_\_

The class plants 35



The grow into 24 . 3 of the die.





How many adoes the class have? \_\_\_\_\_

Sydney makes 45 👚.



Rosa makes 65 👚





How many more odoes Rosa make? \_\_\_\_\_

Josh spends 45¢ 🐯 🕲 @ at the bake sale.



Nate spends 52¢ (1) (2) (2) at the bake sale.





How much do they spend in all? \_\_\_\_\_¢

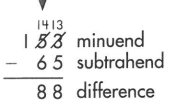
## Lesson 5.7 Subtracting 2 Digits from 3 Digits

Rename 5 tens and 3 ones as 4 tens and 13 ones.

Subtract the ones.

Rename I hundred and 4 tens as 14 tens.

Subtract the tens.



#### Subtract.

### Lesson 5.8 Adding 3-Digit Numbers

	Add the	Add the	Add the
	ones.	tens.	hundreds.
		₩	4
7.5.5	7 5 5	755	755
755	755		+ 469
+469	+469	+469	+ 409
	4	2 4	1224

Add.

$$720 + 850$$

$$873 + 505$$

$$\begin{matrix}7&3&8\\+&3&8&7\end{matrix}$$

## Lesson 5.9 Subtracting 3-Digit Numbers

Rename 2 tens and I one as I ten and II ones. Then, subtract the ones.



$$\frac{621}{2}$$

Rename 6 hundreds and 1 ten as 5 hundreds and 11 tens. Then, subtract the tens.

5 x 11 82 x -259 62 Subtract the hundreds.

#### Subtract.

$$\frac{321}{-109}$$

$$876 - 357$$

$$863 - 692$$

### Lesson 5.7 Subtracting 2 Digits from 3 Digits

## Subtract the ones. 125 125

To subtract the tens, rename the I hundred and 2 tens as 12 tens.

Subtract the tens.



minuend subtrahend difference

#### Subtract.

## Cotton: From Field to Closet

Read to see how your cotton clothing is made.

- t-shirt today? Chances are good that some part of your clothing is made out of cotton. How do those puffy little cotton balls out in the field get to your closet?
- <sup>2</sup> First, those white cotton balls are, in fact, fine hairs growing out of many tiny seeds. After the cotton is picked, it is cleaned and dried. Then, the cotton is

- separated from the seeds. A machine called a cotton gin does this. The ginned cotton is then pressed into 500-pound bales and sent to a mill.
- 3 At the mill, the cotton is spun into yarn or thread. Then, huge mechanical looms weave the thread into fabric. Finally, the cloth is cut and sewed to make a shirt or a pair of jeans, just like yours.



	NAME
I.\	What are two kinds of clothing that might be made of cotton?
2. \	What does a cotton gin do?
_	a. A.
S	magine that you are holding a cotton ball. It has many little seeds in it. Does it seem as if it would be easy to get those seeds out? Explain.
C	Before the cotton gin was invented, people had to remove cotton seeds by hand. Would you want that job? Write why or why not.
<b>5.</b> V	Vhat is the author's purpose in writing this article?
<u> </u>	to tell a story to give information
<b>6.</b> W	Vhere is cotton spun into yarn or thread?
	cotton balls are actually made of finerowing out of tiny seeds.
<b>8.</b> Is	this article made mostly of facts or opinions?

## **Pool Rules**

What do the girls learn?

- At eleven o'clock this morning, the city pool opened for the season. At two minutes after eleven, Katie and Sara were in the girls' locker room. They wanted to be the first ones into the pool.
- "I'll race you!" yelled Sara as she dashed out of the locker room door. Katie was right behind her. They were halfway across the hot cement when they heard phweeeet! "Walk, please!"
- <sup>3</sup> Katie slowed and turned toward the lifeguard. She felt terrible. She knew they shouldn't have been running. At that moment, her foot went out from under her. Down she went, backward and sideways all at the same time. Ouch! She scraped her elbow on the cement.
- Sara and the lifeguard were beside her in an instant. "Are you okay, Katie?"

<sup>5</sup> Katie made a face. "I think so, but next time I think I'll walk."



Spectrum Reading Grade 2

	IAWIAIE	
choose the best word the blank.	to finish each sentence	e below. Write the word
I. The girls want to b	oe the	ones into the pool
dash	first	next
2. Katie slowed dow	n when the whistle	
blew	cool	walk
3. Katie hurt her elbo	ow when she	
feet	backward	fell
4. What rule do you	think Katie and Sara we	re breaking?
		O .
5. Why do you think i	most pools have this rule	∋?
<b>6.</b> What else do you	know about pool rules?	
1		
7. In paragraph 2, wh	nat do you think <b>phwee</b>	eet means?
8. What did Katie lea	rn?	
<b>9.</b> Read the two sente and <b>E</b> for <i>effect</i> ne	ences below. Write <b>C</b> fo xt to the other.	or cause next to one
Katie fell ar	nd scraped her elbow.	

\_\_\_\_ Katie was running by the pool.

## Castles

What do you already know about castles?

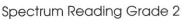
#### Why do castles have walls?

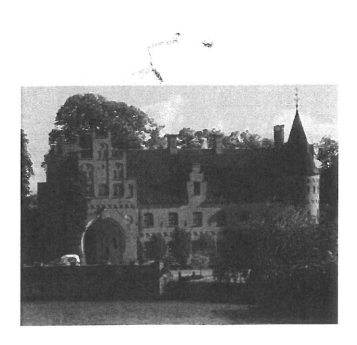
Have you ever seen a castle without walls? They all seem to have them, don't they? The walls are for protection. At least, they used to be. Hundreds of years ago, the main reason for building a castle was to protect yourself from your enemies.

## Why do castle walls have notches?

attacked you? You couldn't just hide. You probably had to fight back. So you sent your knights or the townspeople up to the walls. They may have had rocks to throw or arrows to shoot. Either way, they took aim through the openings, or the lower parts of the notches. They stood behind the higher parts of the notches to protect themselves from whatever the enemy was throwing or shooting back up at them.







NAME	

1. How are castles different from our homes? List some ways.

**Castles** 

Walls \_\_\_\_\_

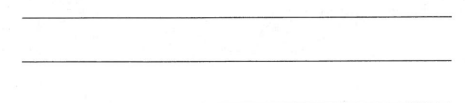
Purpose \_\_\_\_\_

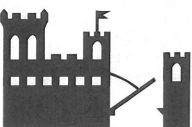
**Our Homes** 

Walls \_\_\_\_\_

Purpose

- 2. Imagine that you are standing on the wall of the castle shown on page 102. Describe what you see.
- 3. What is the main reason that castles were first built?
- 4. Do you think that castles are still built today? Why or why not?
- 5. How were the notches in castle walls used?





6. People used \_\_\_\_\_ and \_\_\_\_ as weapons.