

School-Home Letter

Dear Family,

My class started Chapter 8 this week. In this chapter, I will learn about inches and feet. I will also learn about measuring tools and showing measurement data.

Love,

Vocabulary

inch Unit of length

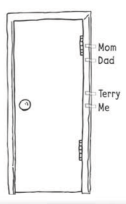
inches

foot 12 inches

yardstick A tool that shows 3 feet

Home Activity

Record each family member's height with masking tape in a doorway of your house. Measure the height in inches. Write each person's name and height on the tape.



Literature

Reading math stories reinforces ideas. Look for these books at the library.

Measuring Penny by Loreen Leedy. Henry Holt and Company, 1998.

Twelve Snails to One Lizard by Susan Hightower. Simon & Schuster, 1997.

Chapter 8

Houghton Mi

one hundred seventy-three PJ73

para la COS

Querida familia:

2

Mi clase comenzó el Capítulo 8 esta semana. En este capítulo, aprenderé acerca de pulgadas y pies. También aprenderé sobre herramientas para medir y mostrar información sobre medidas.

Con cariño, _

Vocabulario

pulgada Unidad de longitud

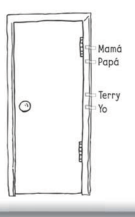
pulgadas

pie 12 pulgadas

regla de l yarda Una herramienta con marcas que mostra 3 pies

Actividad para la casa

En el marco de una puerta, marque con cinta adhesiva la altura de cada miembro de la familia. Mida la altura en pulgadas. Escriba el nombre de cada persona y su altura en la cinta adhesiva.



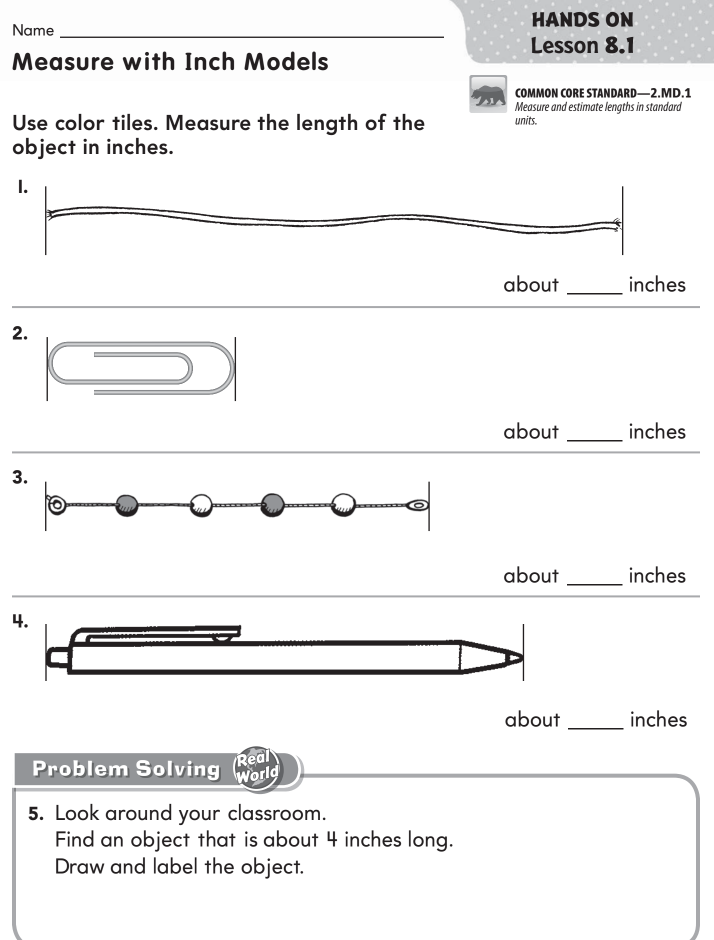
Literatura

La lectura de cuentos matemáticos refuerza las ideas. Busque estos libros en la biblioteca.

Measuring Penny por Loreen Leedy. Henry Holt and Company, 1998.

Twelve Snails to One Lizard por Susan Hightower. Simon & Schuster, 1997.

PI74 one hundred seventy-four



 Jessie used color tiles to measure the rope. Each color tile measures I inch. The rope is about _____ inches long.

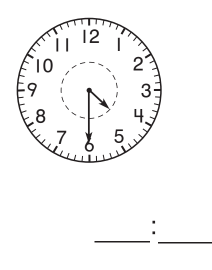


Spiral Review (2.NBT.5, 2.MD.7, 2.MD.8)

2. Adam has these coins. How much money is this?

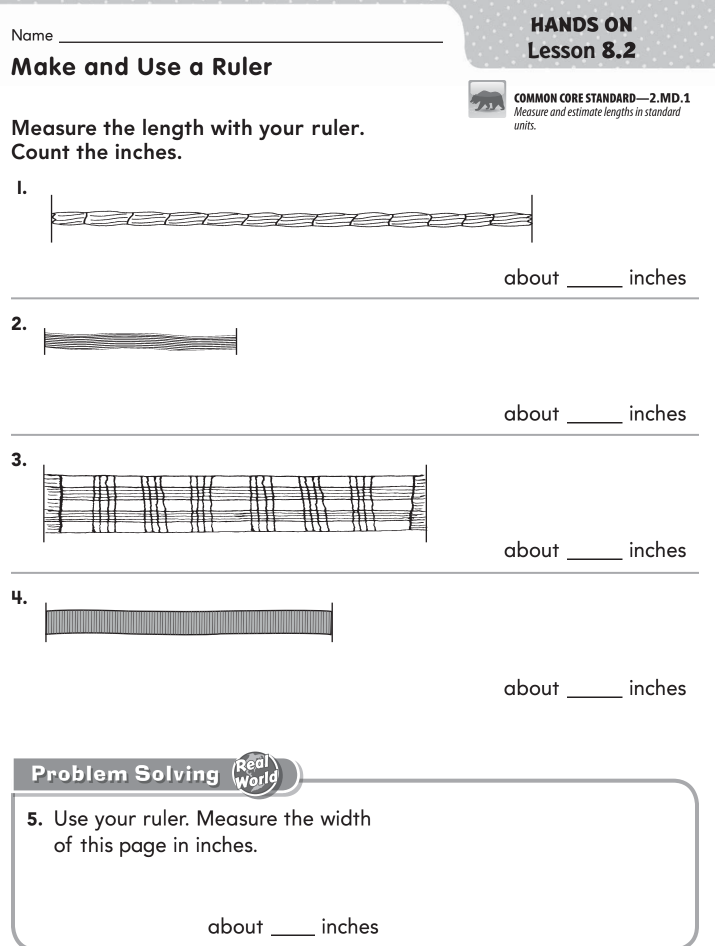


3. Look at the clock hands. What time does this clock show?



4. Hank has 84 marbles in a bag. His friend Mario has 71 marbles in his bag. How many marbles do they have altogether?





I. Use your ruler. What is the length of this ribbon? about _____ inches **Spiral Review** (2.0A.4, 2.NBT.7, 2.MD.7, 2.MD.8) 2. What time is shown on this 3. What is the total value of clock? these coins? cents 5. There are 2 children in each 4. The first group collected 238 cans. The second group row. How many children are in collected 345 cans. How 5 rows? many cans did the two groups collect? ____ children

Name _

Estimate Lengths in Inches

COMMON CORE STANDARD—**2.MD.3** *Measure and estimate lengths in standard units.*

Lesson 8.3

The bead is I inch long. Circle the best estimate for the length of the string.

	l inch	4 inches	7 inches
2.		2222	
	3 inches	6 inches	9 inches
3.			
	2 inches	3 inches	6 inches
4.			
	2 inches	5 inches	8 inches
Problem Solv	ing (Real World		
Solve. Write or d	raw to expla	in.	
5. Ashley has sor	me beads. Ec How many b	ach bead is beads will fit on	
	_	beads	

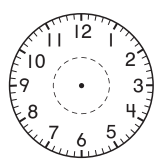
I. The bead is I inch long. Estimate the length of the string.



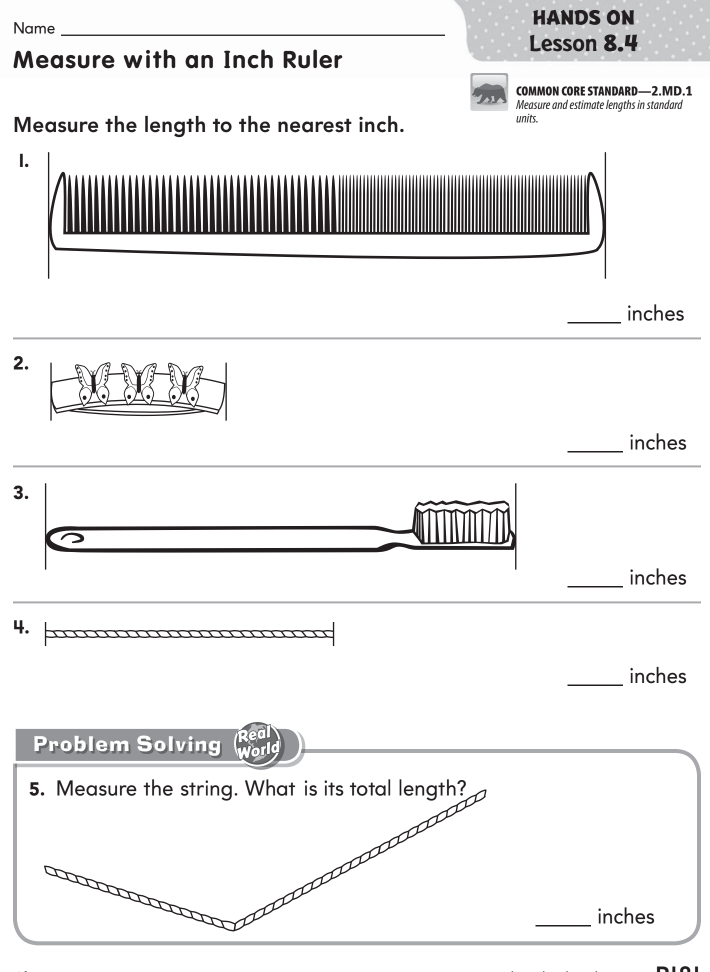
inches

Spiral Review (2.0A.1, 2.NBT.6, 2.MD.7)

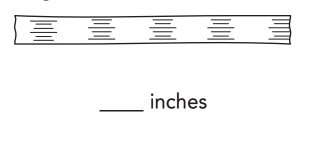
2. Draw hands on the clock to show 5 minutes after 6.



3. Ella read 16 pages of her book on Monday and 26 pages on Tuesday. There are 64 pages in the book. How many more pages are left for Ella to read?
4. What is the sum?
38 + 24 = _____



I. Use an inch ruler. What is the length to the nearest inch?



2. Use an inch ruler. What is the length to the nearest inch?

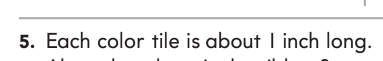


Spiral Review (2.0A.2, 2.MD.1, 2.MD.7)

3. The clock shows the time that Jen got to school. What time did Jen get to school?

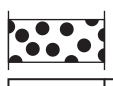
A.M. – P.M.





About how long is the ribbon?

about _____ inches



|3 - 5 =_____

Name

Problem Solving • Add and Subtract in Inches



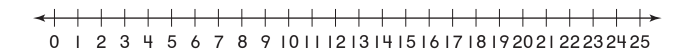
COMMON CORE STANDARDS—2.MD.5, 2.MD.6 Relate addition and subtraction to length.

Draw a diagram. Write a number sentence using a for the missing number. Solve.

I. Molly had a ribbon that was 23 inches long. She cut 7 inches off the ribbon. How long is her ribbon now?

Molly's ribbon is _____ inches long now.

2. Jed has a paper clip chain that is II inches long. He adds 7 inches of paper clips to the chain. How long is the paper clip chain now?



The paper clip chain is _____ inches long now.

Lesson Check (2.MD.5, 2.MD.6)

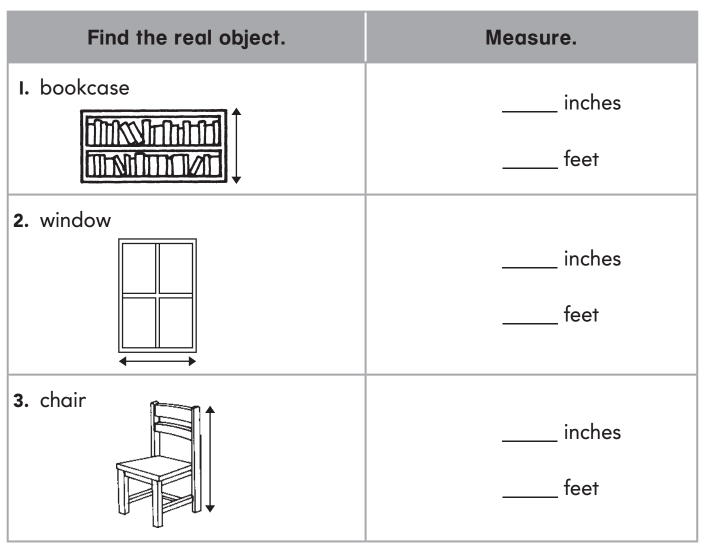
I. Allie has two pieces of string. Each one is 8 inches long. How many inches of string does she have altogether?	2. Jeff has a cube train that is 26 inches long. He removes 12 inches of cubes from the train. How long is Jeff's cube train now?
inches	inches
Spiral Review (2.MD.1, 2.MD.8)	
 Ann buys a pencil for 45 cents. Make a list of coins that would equal 45 cents. 	4. Use an inch ruler. About how long is the string?
	222222222
	about inch
5. Jason has these coins in a jar. What is the total value of these co Image: Constraint of the second state	oins?

Measure in Inches and Feet

Measure to the nearest inch. Then measure to the nearest foot.

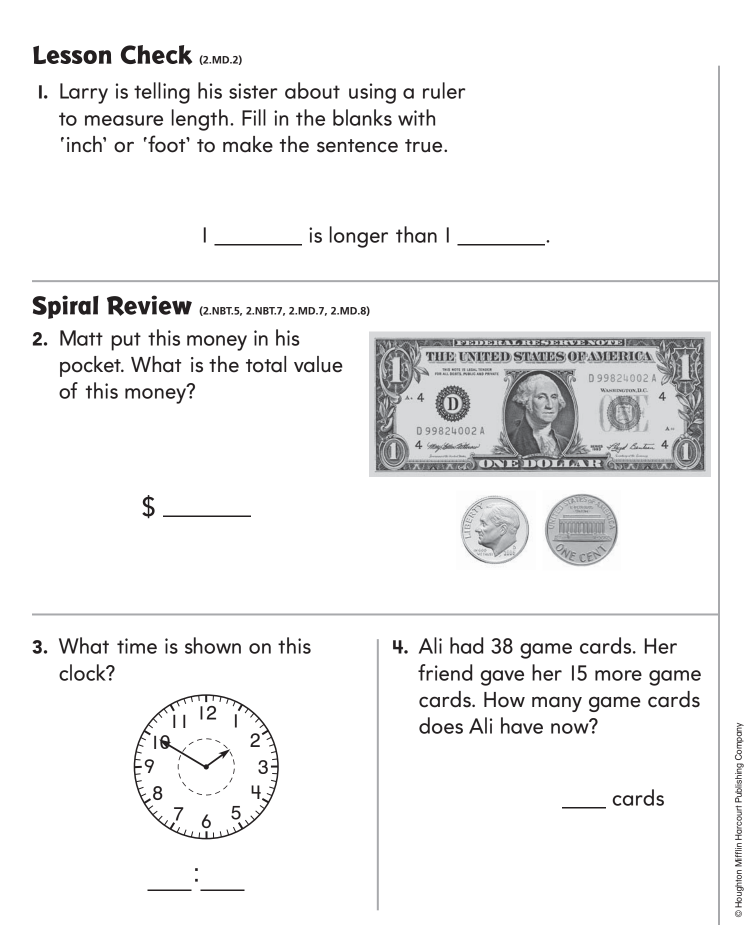


COMMON CORE STANDARD—2.MD.2 Measure and estimate lengths in standard units.



Problem Solving (Real

4. Jake has a piece of yarn that is 4 feet long.Blair has a piece of yarn that is 4 inches long.Who has the longer piece of yarn? Explain.



about _____ feet

Estimate Lengths in Feet

Find each object. Estimate how many 12-inch rulers will be about the same length as the object.

I. door

Estimate: _____ rulers, or _____ feet

2. flag

Estimate: _____ rulers, or _____ feet

3. wall of a small room

Estimate: _____ rulers, or _____ feet

Problem Solving (Real World

Solve. Write or draw to explain.

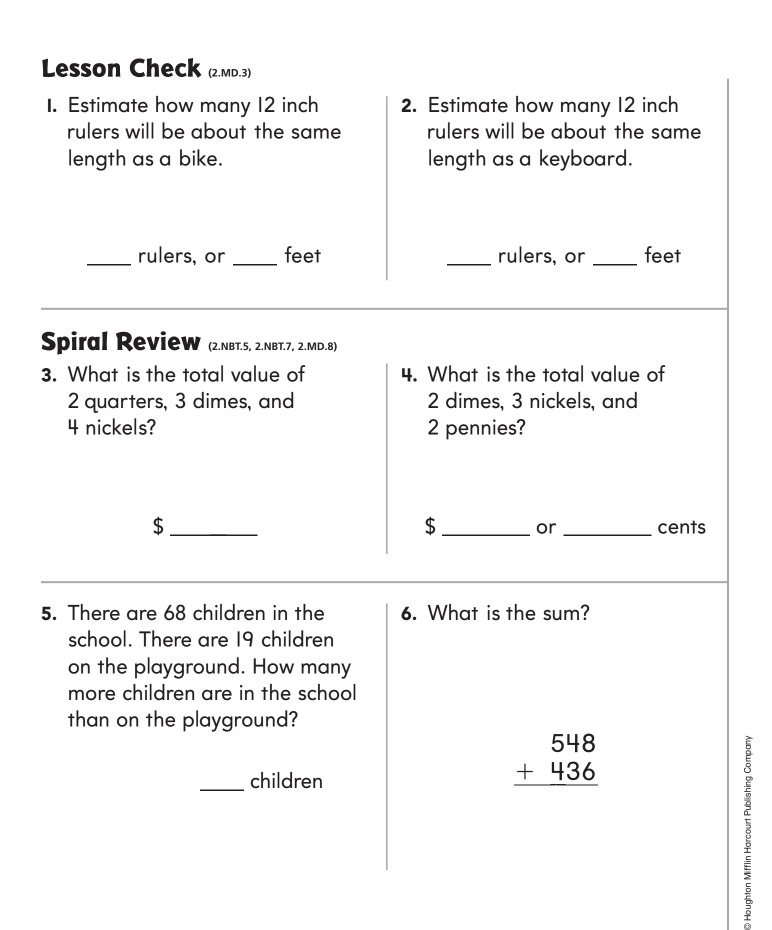
4. Mr. and Mrs. Baker place 12-inch rulers along the length of a rug. They each line up 3 rulers along the edge of the rug. What is the length of the rug?

COMMON CORE STANDARD—2.MD.3 Measure and estimate lengths in standard units.

Lesson 8.7



Name _



PI88 one hundred eighty-eight

O Houghton Mifflin Harcourt Publishing Company

Choose a Tool

Choose the best tool for measuring the real object. Then measure and record the length or distance.

I. the length of your desk

the distance arou	nd a basket	
	Tool:	
	Length:	
Problem Solvin	g (Real World	
Choose the better	tool for measuring.	
Explain your choice 3. Mark wants to n	tool for measuring.	



Length: _____

Lesson 8.8

COMMON CORE STANDARD—2.MD.1 Measure and estimate lengths in standard

Name ___

I.	 Kim wants to measure the distance around her bike tire. Circle the best tool for her to use. 		 Ben wants to measure the length of a seesaw. Circle the best tool for him to use. 		
	cup	yardstick		cup	yardstick
	color tiles	measuring tape		color tiles	paper clips
S	piral Review	(2.MD.2, 2.MD.3, 2.MD.5, 2.MD.6)			
 Estimate how many I2 inch rulers will be about the same length as a sheet of paper. 		4. Andy has a rope that is24 inches long. He cuts off7 inches from the rope. Howlong is the rope now?			
	ruler,	or foot			inches
5.	0	her friend about usir th. Fill in the blanks	U		

or foot to make the sentence true.

I2 _____ is the same length as I _____.

Chapter 8

Display Measurement Data

 Use an inch ruler. Measure and record the lengths of 4 different books in inches.

Ist book:	inches
2nd book:	_ inches
3rd book:	inches
4th book:	inches

 Make a line plot of the information above. Write a title for a line plot. Then write the numbers and draw the Xs.



Problem Solving (Real

