Sample Pages from



Created by Teachers for Teachers and Students

Thanks for checking us out. Please call us at 800-858-7339 with questions or feedback, or to order this product. You can also order this product online at www.tcmpub.com.

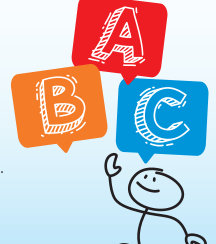
For correlations to State Standards, please visit www.tcmpub.com/administrators/correlations



What Should First Graders Know?

What key literacy and mathematics concepts are covered in the *Let's Learn!* series? **Literacy**

- ▶ Read and answer questions about texts.
- ▶ Practice reading and writing **high-frequency words**.
- ▶ Use **key details** to describe **characters**, **settings**, and **events** in texts.
- Use illustrations and details in a text to describe its key ideas.
- Write **informative** texts.
- ▶ Write **narratives**.
- ▶ Write opinions.
- ▶ Use correct **capitalization**.
- ▶ Use correct **punctuation**.
- ▶ Identify and write **pronouns**, **adjectives**, **nouns**, and **verbs**.
- ▶ Use **conventional spelling** for words with common spelling.
- ▶ Use correct **verb tenses**.



¿Qué deberían saber los estudiantes de primer grado?

¿Qué conceptos importantes de lectoescritura y matemáticas abarca la serie ¡Aprendamos!?

Lectoescritura

- ▶ Leer y responder preguntas sobre textos.
- ▶ Practicar destrezas fundamentales.
- ▶ Usar detalles clave para describir personajes, escenarios y acontecimientos.
- Usar ilustraciones y detalles en un texto para describir sus ideas clave.
- Escribir textos **informativos**
- Escribir narraciones
- Escribir **opiniones**.
- ▶ Usar correctamente las **mayúsculas**.
- Usar correctamente la **puntuación** y la **acentuación**.
- ▶ Identificar y escribir **pronombres**, **adjetivos**, **sustantivos** y **verbos**.
- ▶ Usar **ortografía convencional** para palabras de escritura común.
- ▶ Usar correctamente **tiempos verbales**.

Mathematics

- ▶ Understand the **relationship** between **addition** and **subtraction**.
- ▶ **Add** and **subtract** within 20.
- ▶ Understand place value.
- ▶ Identify **solid shapes** and shapes that **compose** a larger shape.
- ▶ Create and interpret charts.
- ▶ Use **models** to **compare** numbers.
- ▶ Place numbers in **ascending** and **descending order**.
- ▶ **Measure** the **lengths** of objects.
- ▶ Understand **defining attributes** of **shapes**.
- ▶ Use place value to compare numbers.
- ▶ Interpret data in a chart.
- ▶ Cut shapes into equal parts.









Matemáticas

- Comprender la **relación** entre la **suma** y la **resta**.
- ▶ Sumar y restar hasta 20.
- ▶ Entender el **valor posicional**.
- Identificar cuerpos geométricos y figuras que integran una figura más grande.
- ► Crear e interpretar gráficos.
- Usar modelos para comparar números.
- ▶ Ubicar los números en **orden ascendente** y **descendente**.
- ▶ **Medir** las **longitudes** de los objetos.
- ▶ Reconocer los **atributos** que **definen** a cada **figura**.
- Usar el valor posicional para comparar números.
- ▶ Interpretar datos en un gráfico.
- Cortar figuras en partes iguales.

© TCM | Teacher Created Materials 126242—Let's Learn More!



Guiding Questions

Unit 1: Sports
What is fun about sports?

Unit 2: My Family What is special about my family?

Unit 3: Community
Workers
Why are community
workers important?

Unit 4: Foods
What can we learn
about foods?

Unit 5:
Fairness
Why is fairness
important?

Unit 6: The Night Sky
What can we learn
from the night sky?

Preguntas orientadoras

Unidad 1: Deportes ¿Qué es lo divertido de los deportes?

> Unidad 2: Mi familia ¿Qué tiene de especial mi familia?

Unidad 3: Trabajadores
comunitarios
¿Por qué los trabajadores
comunitarios son
importantes?

Unidad 4: Alimentos ¿Qué podemos aprender sobre los alimentos?

> Unidad 5: Justicia ¿Por qué es importante la justicia?

Unidad 6: El cielo nocturno ¿Qué podemos aprender del cielo nocturno?

UMIT. 1

Reading

Surfer Girl

by Monika Davies

Heng holds her surfboard. Her mom is beside her.

"Be careful in the ocean," her mom says.

"The water never stops moving."

Heng lies flat on her surfboard. She tries to stand up on it. Heng wobbles.

The waves move forward and back. Heng falls off of her surfboard.

A sea lion pops its head above the water. "Is it hard to stand on your board?" the sea lion asks.

Heng nods. "The water won't stop moving."



Reading

Surfer Girl (cont.)

"Do you know why the water moves?" he asks.

Heng shakes her head.

"The wind makes waves," the sea lion says.

"Now, listen closely. Be part of the ocean."

Heng hears the waves go splash, splash.

She hears the seagulls go caw, caw.

She hears the wind go swoosh, swoosh.

Heng takes a deep breath.

She paddles.

Then, she stands up on her board!



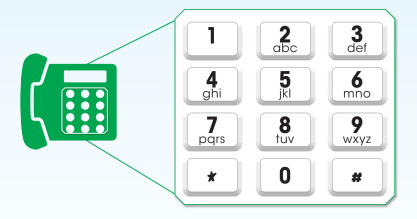
Read

Directions: Circle the verb in each sentence. Write the verb. Then, act out each verb.

Sentence	Verb
Heng holds her surfboard.	
2 Heng lies flat on her surfboard.	
3 Heng wobbles.	
4 Heng falls off of her surfboard.	
5 Heng nods.	
6 Heng shakes her head.	
7 Heng paddles.	
8 She stands up on her board.	

Directions: The words in the Word Bank are written in code. Use the phone to break the code. Write the words on the lines.





Example

$$3 + 6 + 4$$

d o g

$$02 + 3 + 8 + 3 + 7$$

$$35+4+8+3$$

$$4 + 2 + 2 + 5$$

$$\mathbf{6}$$
 9 + 6 + 7 + 5

20

Directions: Solve each problem.

1 True or false?

$$5 + 6 = 10 + 1$$

6 Make it true.

2 Circle the ways to make 8.

$$6 + 3$$

$$4 + 4$$

$$10 - 2$$

6 Circle the ways to make 10.

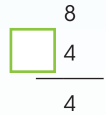
$$5 + 5$$

$$2 + 8$$

$$15 - 4$$

$$13 - 3$$

3 Write the missing sign.



Make it true.

Write the missing sign.

Write the missing sign.

Directions: Read and solve the problem.

Beckett has 25 baseball cards. Show two ways to group the baseball cards by tens and ones. Draw circles around groups of 10.

Strategy 1



tens and ones

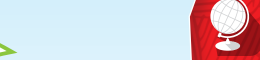
Strategy 2



___ tens and _____ ones

UNIT 1

Directions: Write each word in the correct column. You can draw pictures of some of the words.





Wants

Needs

Directions: Find two partners. Follow the steps to discover how Earth and the moon move.

What You Need

- paper
- marker
 alobe or ball

What to Do

- Make two signs. Write sun on one. Write moon on the other.
- 2 Have one person stand in the center of the room holding the sun sign.
- 3 Have another person hold the globe or ball and walk slowly around the sun in a circle. It takes Earth one year to go around the sun. This means that it takes 365 days.
- 4 Now, have that person spin the globe or ball. It takes 24 hours for Earth to make one complete spin. What do we call 24 hours?
- 5 Finally, take the moon sign, and walk in a circle around the globe or ball. It takes about a month for the moon to go around Earth.
- Oraw a picture on a sheet of paper that shows how Earth and the moon move. Use arrows to show their motion.

Directions: Place a paper clip on the X in the left circle. Place a pencil through the paper clip. Spin the paper clip around the pencil. Repeat with the right circle. Record the two-digit number you make on the left side. Spin another two-digit number, and write it on

the right side. Fill in the box with >, <, or =.

•		
	4 tens 5 tens 6 tens	5 ones 4 ones 0 ones
	9 tens 7 tens	3 ones 1 one
	8 tens	2 ones
	2	
	3	

Directions: Go to the *Storyline Online* website to watch this video. Or read a story about sports.



Technology

Catching the Moon by Crystal Hubbard tcmpub.digital/LLM/1/unit1

- Think about a sport you like to watch or play.
- 2 Search online for images of the sport you chose. Have an adult help you.
- 3 Save the images to your device, or take a screenshot.
- Make a collage with the images. Use an app, such as BeFunky, to create your collage.
- Share your collage with a friend.



UNI

Hands-on Activities

Directions: Focus on your well-being with these hands-on activities. Choose at least two to complete.

Staying Healthy

Imagine you are on a team with 10 members. It is your turn to share a healthy snack with everyone. Make a list or draw a picture to show what you could bring to practice.

Amazing Art

Look at pictures online of professional athletes playing their sports. Study a photo carefully. What do you notice? How does it make you feel? How can you see action in a photo?

Making Music

"Take Me Out to the Ballgame" is a famous song. People sing it at baseball games. Learn the words to this song. You can sing it the next time you watch a baseball game!

Getting Active

Think of a sport you know well. Explain to someone how to play the sport. Answer any questions they have. When they understand the rules, play together.

© TCM | Teacher Created Materials

126242-Let's Learn More!

Indoor Olympic Games Overview

Guiding Question: What is fun about sports?

Directions: Make your own Olympic games or sports to play in your home. Your family and friends can play your games.

- Finish the activities on pages 176–181.
- 2 Pick a day and time for your Olympics.
- 3 Invite competitors and spectators to your games.
- 4 Celebrate everyone's successes!



