



Reading

Read the story below or have an adult read it to you. Answer the questions at the end of the story.

The Lost Balloon

One sunny day, Mia had a red balloon. She held it tight as she walked to the park. "I love my balloon!" she said.

It floated high above her head. But then—*whoosh!*—a big wind came! The balloon flew out of Mia's hand!

"Oh no!" Mia cried. "Come back!" The balloon floated over trees. It flew past birds. It went higher and higher.

Mia felt sad. She sat on a bench. Just then, her friend Max came. "What's wrong, Mia?" Max asked. "My balloon flew away," she said. Max smiled. "Let's make a new one!"

They got paper, string, and markers. They made a paper balloon! It had stars, hearts, and smiley faces. Mia laughed. "This is even better!"

They ran around the park, their balloon flying behind them. Mia wasn't sad anymore.

Answer each of the questions below. Highlight or circle where you found the answers in the story.

1. What happened to Mia's balloon?
 - a. Mia's balloon popped.
 - b. Max took Mia's balloon.
 - c. The wind blew it out of her hand.
 - d. A dog bit Mia's balloon.



2. How do you think Mia felt when Max helped her? Explain your answer.

3. Which statement describes Mia's new balloon?

- a. Mia's new balloon was big and yellow.
- b. Mia's new balloon was made of paper and had stars, hearts, and smiley faces.
- c. Mia's new balloon was red, white, and blue.
- d. Mia's new balloon was small and had polka dots on it.

Read the informational text below or have an adult read it to you. Answer the questions at the end of the text.

All About Frogs

Frogs are small animals that can jump and swim. They live near water, like ponds and lakes.

Frogs have smooth, wet skin. They are green, brown, or yellow. Some frogs can even change colors!

Frogs start as eggs in the water. Then they hatch into tadpoles. Tadpoles have no legs—just a tail!

As they grow, they get legs and lose their tails. Then they become frogs!

Frogs eat bugs like flies and mosquitoes. They catch bugs with their long, sticky tongues. *Slurp!* A bug is gone! Frogs say "ribbit!" when they talk. Some frogs croak loudly at night.

Frogs are fun to learn about!

Answer each of the questions below. Highlight or circle where you found the answers in the text.



1. Where do frogs live?
 - a. Frogs live in the hot desert.
 - b. Frogs live near the water, like ponds and lakes.
 - c. Frogs live in the ocean.
 - d. Frogs live in palm trees.
2. What happens to a frog as it grows?
 - a. Frogs are born, and grow baby frogs to adult frogs.
 - b. Frogs hatch from an egg and look like a frog right away.
 - c. Frogs are born fully grown and never change.
 - d. Frogs hatch from eggs, then become tadpoles, and then finally become a frog.
3. Why do you think frogs eat bugs like mosquitoes and flies? Write your thoughts on the lines below.



Writing Foundations and Language

Read each of the sentences below. Circle the nouns in each sentence.

1. Matt has a black cat.
2. Sam's dog has a big doghouse.
3. Cam went to the store with his dad.

Read each of the words aloud to someone. Sort each of the words and write them in the correct columns of the chart.

pick	bath	chip	bench	think	back	chat	luck
------	------	------	-------	-------	------	------	------

th - /th/	ck - /k/	ch - /ch/

cab	huge	city	cut	ice	gem	range	get
-----	------	------	-----	-----	-----	-------	-----

'c' /s/ (nice)	'c' /k/ (cat)	'g' - /j/ (giraffe)	'g' - /g/ (goat)

Underline each of the words that should have capital letters. Add the correct ending punctuation to each sentence. Rewrite the sentences correctly on the line below.

1. sam went to the park with mike

2. i like to go to mcdonald's with my friend jack



Writing

[illegible]





Math

Listen to the problem. Count on to find the answer to the question.

7 dogs were at the park. 2 more dogs came to the park. How many dogs are at the park now?

Draw a model to solve the problem.

Write a number sentence to solve the problem.

How many dogs are at the park now? _____



Listen to the problem.

Sam had 16 books. He gave some away. He now has 10 books. How many did he give away?

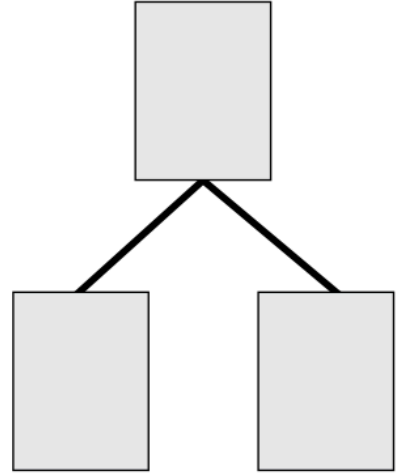
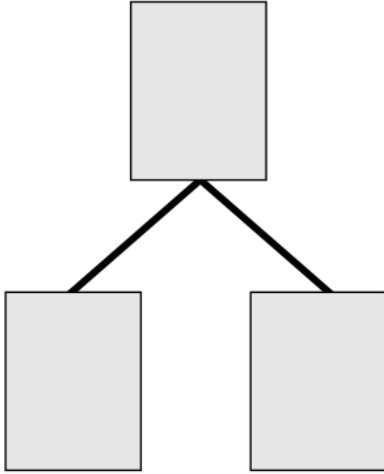
Draw a model to solve the problem.

Write a number sentence to solve the problem.

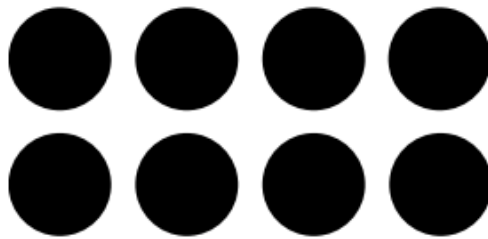
Write your answer: _____ books were given away.



Show 2 ways to make the number 8

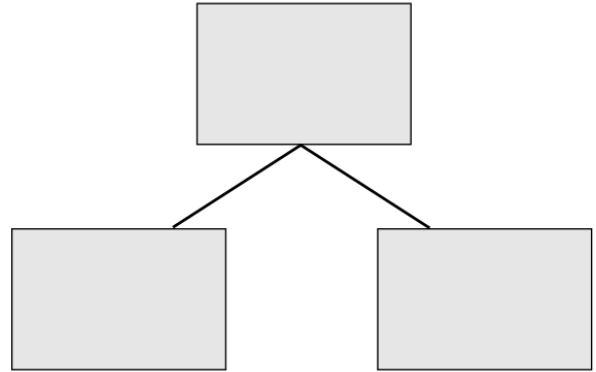
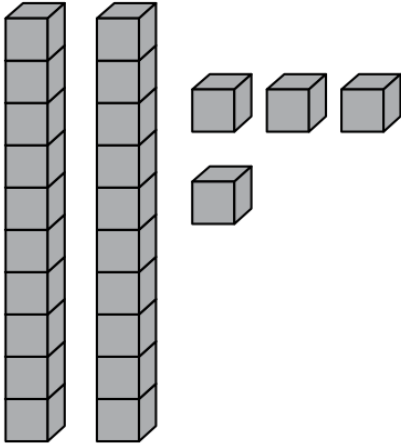


Write a doubles number sentence.





Write as tens and ones.



_____ tens _____ ones

Measure the objects using centimeter cubes



_____ centimeter cubes



_____ centimeter cubes

The pen is longer/shorter than the pepper. (circle the correct answer)



Write $>$, $<$, or $=$ for each problem.

$10 \underline{\hspace{1cm}} 15$

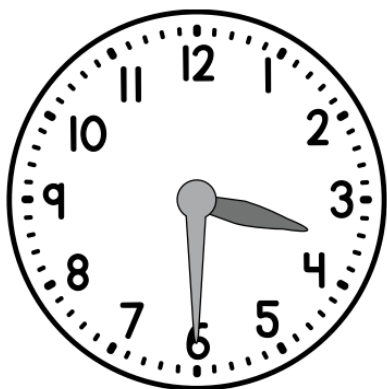
$25 \underline{\hspace{1cm}} 22$

$35 \underline{\hspace{1cm}} 53$

$19 \underline{\hspace{1cm}} 91$

$78 \underline{\hspace{1cm}} 69$

Circle the correct time.

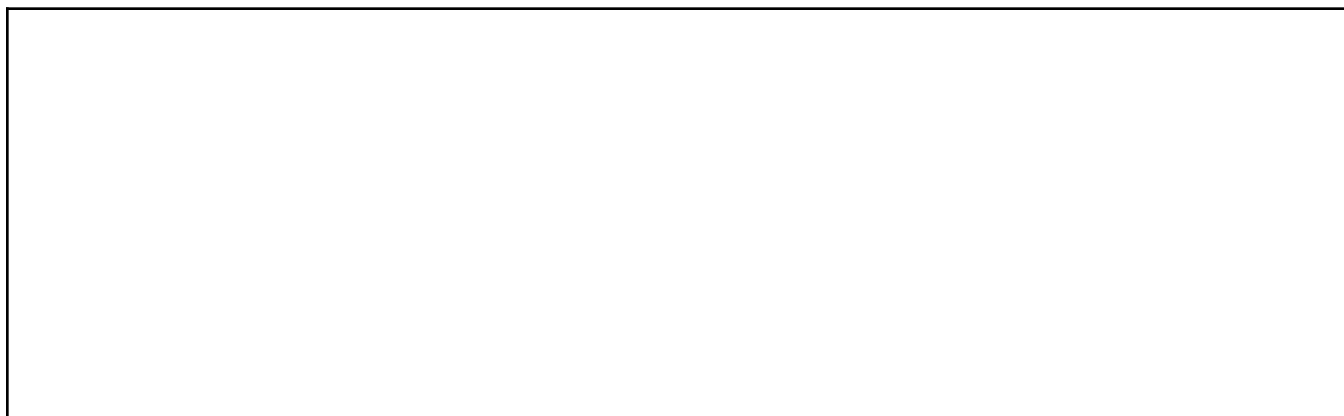


3:00

3:30

6:30

Draw a shape with all square corners and four equal sides.



What shape did you draw? _____



Solve each problem.

$\begin{array}{r} + \quad 2 \\ \quad 2 \\ \hline \end{array}$	$\begin{array}{r} + \quad 5 \\ \quad 3 \\ \hline \end{array}$	$\begin{array}{r} + \quad 6 \\ \quad 4 \\ \hline \end{array}$	$\begin{array}{r} + \quad 7 \\ \quad 3 \\ \hline \end{array}$
$\begin{array}{r} 8 \\ - \quad 2 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ - \quad 3 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ - \quad 4 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ - \quad 1 \\ \hline \end{array}$