



Reading

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

Little Bluebird's Adventure

Once upon a time, there was a little blue bird named Benny.

Benny loved to sing and fly high in the sky.

One sunny day, Benny decided to explore a big, green forest.

As Benny flew over the trees, he saw a shiny red apple hanging from a branch.

Benny flew down and tried to pick the apple, but he could not reach it.

Then, Benny saw a friendly squirrel.

The squirrel said, "I can help you!" The squirrel climbed the tree and gave Benny the apple.

Benny was happy. He sang a happy song and shared the apple with his new friend. Benny flew home, feeling proud of his big adventure.

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

1. What did Benny love to do?
 - a. Benny loves to play with squirrels .
 - b. Benny loves to climb trees.
 - c. Benny loves to sing and fly high in the sky.
 - d. Benny loves to pick apples.

2. Benny was proud of his big adventure. Do you think the squirrel was also proud?
Explain your answer.



3. Which answer shows the order the events happened in the story.
 - a. Squirrel helped Benny, he couldn't reach the apple, he flew in the sky.
 - b. Benny was proud, squirrel helped him, he couldn't reach the apple.
 - c. Benny shared the apple, he flew in the sky, he explored the forest.
 - d. Benny flew high in the sky, he couldn't reach the apple, squirrel helped him.

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

What Do Plants Need to Grow?

Plants are living things. They grow in the ground. Some plants are flowers. Some plants give us food.

Plants need four things to grow:



Sunlight

Plants need sunlight. The sun helps them make food.



Water

Plants drink water from the soil. Water helps them stay healthy.



Soil

Soil is the dirt that plants grow in. It holds water and nutrients.



Air

Plants need air, just like people do! They take in air through their leaves.

When plants get sun, water, soil, and air, they grow big and strong!

You can try planting a seed and watching it grow!



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

1. What do plants drink?
 - a. sunlight
 - b. air
 - c. water
 - d. soil
2. What happens to plants when they get sun, water, and air?
 - a. They dry out and shrivel up.
 - b. They grow big and strong.
 - c. They fall over.
 - d. They lose their leaves
3. Draw a picture of a plant below. Be sure to include everything the plant needs to stay healthy.



Writing Foundations and Language

Circle the nouns.

1. cat
2. run
3. tree
4. house

Read each of the words aloud to someone or have an adult read them to you. Cut the words out and glue them in the correct spot.

cat	hut	cut	tin	pin	mat
-----	-----	-----	-----	-----	-----

at words	ut words	in words

can	hen	hot	not	men	tan
-----	-----	-----	-----	-----	-----

en words	ot words	an words



Read the sentences below or have an adult read them to you. Circle each of the words that should have capital letters. Add ending punctuation to each sentence.

1. i like dogs better than cats
2. my mom took me to the park
3. we saw a pig at the zoo

Writing

Draw a picture of your favorite toy in the box below.

Write about your toy by filling in the sentences.

My favorite toy is _____.

It can _____.

_____.

I like it because _____.



Math

Parents, read the problem to your child.

There were seven ducks in the pond. Three more ducks landed in the pond. How many ducks are in the pond now?

Draw a model to solve the problem.

Fill in the numbers in the boxes below.

	and		make	
--	-----	--	------	--

	+		=	
--	---	--	---	--

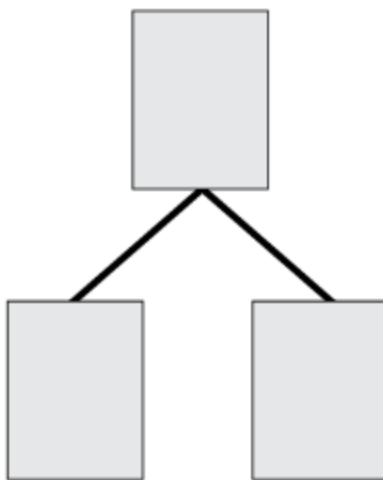


Parents, read the problem to your child.

Five kids were playing at the park. Five more kids came to the park. How many kids are at the park now?

Draw a model to solve the problem.

Create a number bond to show how many kids are at the park.





Parents, read each question below to your child.

Draw a circle.

Tell or write what makes a circle special?

Draw a square.

Tell or write what makes a square special?

Draw a triangle.

Tell or write what makes a triangle special?

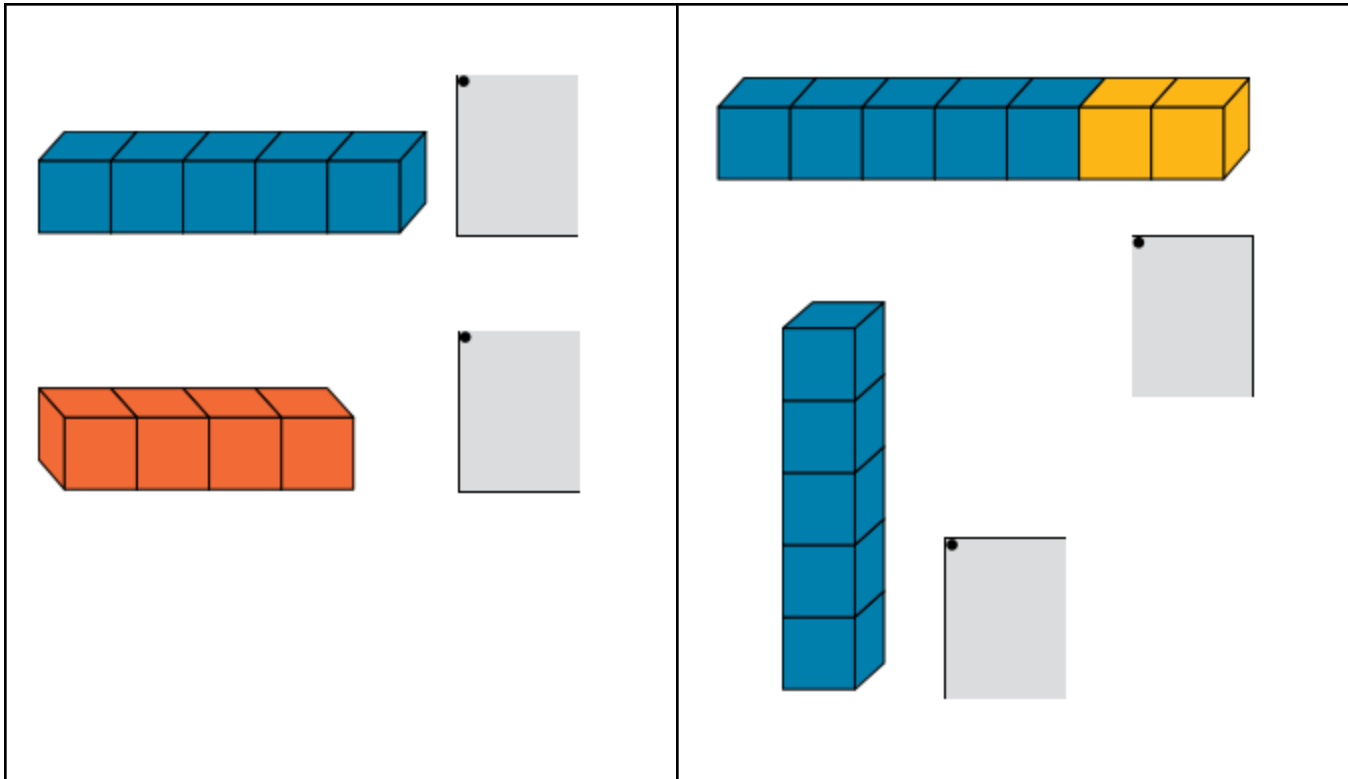
Cut the objects out and sort them by gluing them in one of the three squares on the next page.





--	--	--

Count and write the number of cubes in each stick. Circle the shorter stick.



Count out loud to 100 and then fill in the missing numbers in the boxes below.

5, 6, 7, 8, 9, ___, 11, 12, 13, ___	___, 14, 15, ___, 17, ___, 19, 20
-------------------------------------	-----------------------------------



Circle the number that is greater.

3

5

10

7

Circle the number that is less.

3

8

5

Solve each problem.

$$\begin{array}{r} 4 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 1 0 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 5 \\ \hline \end{array}$$