Cal and Tramp Camp

Cal said, “Let’s camp.”

His dog Tramp ran up to him. Cal and Tramp set up camp. They put up a tent in back of Cal’s house. Cal and Tramp got in the tent.

Then they heard, “Hoot! Hoot!”

Tramp jumped on Cal’s lap.

“That was just an owl,” Cal said.

No one slept.

“Let’s go back in the house!”

Tramp ran fast!
Directions: For questions 1-4, circle the correct answer.

1. Where do Cal and Tramp set up camp?
   - in back of Cal's house
   - in a forest

2. What kind of animal is Tramp?
   - owl
   - dog

3. What makes the "HOOT! HOOT!" sound in the story?
   - the owl
   - Cal
4. Where did Cal and Tramp go at the end of the story?

   back in the house  in the tent

5. What did no one do after the owl made sounds?

   After the owl made sounds, no one

6. Draw a picture of Tramp jumping on Cal's lap.
7. What did you learn from "Cal and Tramp Camp"?

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Hurricanes are big storms. They form over the ocean. They can move toward land. Hurricanes bring lots of wind and rain.

Hurricanes are spinning storms. The center of the storm is called the eye. The weather is calm in the eye.
People can stay safe during a storm. They need to get ready before the storm arrives. They can prepare an emergency kit. People should stay inside when the storm comes.
Directions: For questions 1-4, circle the correct answer.

1. What is a hurricane?
   - a big storm
   - a type of candy

2. What kind of weather do hurricanes bring?
   - sunny and dry
   - windy and rainy

3. Where do hurricanes form?
   - over the ocean
   - in the mountains
4. Where can hurricanes move toward?

- space
- land

5. A) Where should you stay during a hurricane?

B) Draw a picture that shows a family staying safe during a hurricane.
6. What did you learn from "A Hurricane Is a Big Storm"?
A Tornado Is Coming

Kim heard a man talking on the TV. He said a tornado was coming.

Kim’s dad said, “A tornado is a storm. It has BIG winds. Those winds can hurt trees and houses. We will get ready for it.”

The family packed blankets. They packed food and water. They went into the basement. They heard the tornado pass by. It made so much noise! It missed their house.

“We are safe,” said Kim.
Directions: For questions 1-4, circle the correct answer.

1. What was coming towards Kim's house?
   - a parade
   - a tornado

2. What does a tornado have a lot of?
   - wind
   - snow

3. What does the passage tell us can be hurt by the wind from a tornado?
   - bugs
   - trees and houses
4. Where did Kim and her family go during the tornado?

basement  outside

5. A) What did Kim's family pack to get ready for the tornado?

B) Draw a picture of Kim's family staying safe during a tornado.
6. What did you learn from “A Tornado Is Coming”?
Bright as the Sun

Sunflowers are big, beautiful plants. Many are bright and yellow, just like the sun. Some sunflowers are orange or brown or red. Sunflowers grow in fields. They need sunshine and warmth to grow from seed to flower. And sunflowers need lots of water!
Directions: For questions 1-4, circle the correct answer.

1. What is a sunflower?
   - a star
   - a plant

2. What color are many sunflowers?
   - yellow
   - pink

3. What do sunflowers need to grow?
   - snow
   - sunshine
4. Where do sunflowers grow?

- forests
- fields

5. A) What three things do sunflowers need to grow?

B) Draw a picture of at least one thing a sunflower needs to grow.
6. What did you learn from "Bright as the Sun"?
Callie’s Rock Collection
By Kate Paixão

Callie loved the rock room at the museum. At the gift shop, she bought a box of rocks.

She learned the rocks’ names. The shiny gray one was galena. The dull red one was hematite. The smelly yellow one was sulfur.

Callie wanted to add to her collection. What could she do? She went to the park. She found some rocks there.

“Searching for rocks outside is a great way to make my collection bigger!” said Callie.
For questions 1–4, please circle the correct answer.

1. Who or what is this story about?

   ![a rock](image)
   ![Callie](image)

   a rock  Callie

2. What does Callie do at the beginning of the story?

   ![She buys a box of rocks.](image)
   ![She looks for rocks at the park.](image)

   She buys a box of rocks.  She looks for rocks at the park.
3. What kind of a collection does Callie have?

- a ball collection
- a rock collection

4. How can Callie make her rock collection bigger?

- break the rocks that she has
- search for rocks outside
5. What do we call a group of similar things like Callie's rocks?

A group of similar things is called

7. What did you learn from "Callie's Rock Collection"? 
Busy Bees
by ReadWorks

Bees are amazing insects. They work hard to get food. Bees get their food from flowers. This is why bees buzz around flowers.

Bees make honey. First they get food from flowers. Then they make honey. Bees love making honey.

People also take honey from bees. All honey comes from bees. Honey can be very sweet!

Bees live in big groups. Thousands of bees live in one hive. The hive has one queen bee. The queen is the mother bee.

Bees are always busy. We sure are lucky that they make honey. But be careful around bees. Bees can sting you with their stinger!
Directions: Circle the correct answer.

1. Where do bees get their food?
   - flowers
   - pet stores

2. What do bees make?
   - honey
   - chocolate

3. Where do bees live?
   - nest
   - hive
4. How can bees sting you?

with their stinger

with their teeth

5. A) Bees need flowers because

B) Draw a picture that shows a bee buzzing around a flower.
Paddle a Canoe

A canoe is a small boat. It holds about two people. How do you make a canoe move in the water?

Wear a life jacket, so you are safe. Sit down in the canoe. Pick up a paddle. The paddle has a handle at one end. It has a blade at the other end.

The blade goes into the water. Push the blade against the water. Pushing the blade makes the boat move forward. A bigger push makes the boat go faster. It takes energy to paddle the canoe!
Name: ___________________________ Date: ____________

**Directions:** For questions 1-4, circle the correct answer.

1. What is a canoe?

   - a car
   - a small boat

2. What should you wear while canoeing to keep safe?

   - a helmet
   - a life jacket

3. What part of the paddle should you put in the water?

   - the blade
   - the handle
4. What makes the boat move forward?

- pushing the blade
- holding the paddle

5. A) Does the canoe go faster or slower if you give the blade a bigger push?

B) Draw a picture of someone canoeing.
6. What did you learn from "Paddle a Canoe"?
Stay Safe in the Sun
Rachelle Kreisman

The day is sunny. You go outside to play. Wait! Are you sun-safe? The sun's rays are strong. They can hurt your skin and eyes.

Put on sunscreen first. It should have an SPF of 30 or more. You can find the number on the bottle. Rub the sunscreen all over your skin. Do not forget your ears and feet!

Clothes help block the sun's rays. Try to wear a shirt with long sleeves. Wear a hat and sunglasses, too.

How else can you stay sun-safe? Play in the shade. Shade is an area where the sun's rays are blocked. Find shade under a tree or a beach umbrella.
For questions 1–4, please circle the correct answer.

1. What part of your body can the sun hurt?
   - your hair
   - your skin and eyes

2. What can you rub all over your skin to protect yourself from the sun's rays?
   - sunscreen
   - perfume
3. What SPF should your sunscreen have?

30 or more  
10

4. How can you protect your eyes from the sun?

wear long sleeves  
wear a hat and sunglasses
5. What do we call an area where the sun's rays are blocked?

An area where the sun's rays are blocked is called a

6. Draw a person following one of the tips from the text to stay safe from the sun.
7. What did you learn from "Stay Safe in the Sun"?
The Four Seasons

Some places have four seasons every year. Do you know their names? The seasons are winter, spring, summer, and autumn.

Winter is the coldest time of the year. Spring comes next. Many animals are born in spring. Many new plants grow then too.
Summer is a time of sunshine and hot weather. In autumn, the weather gets cooler. The leaves fall off trees. Some people call autumn by another name. They call it fall!
The Four Seasons

Directions: For questions 1-4, circle the correct answer.

1. How many seasons do some places have every year?
   1. one
   4. four

2. Which season is the coldest?
   summer
   winter

3. When would you see many baby animals and new plants?
   spring
   autumn
4. What is the weather like in the summer?

sunny and hot

rainy and cold

5. A) What is another name for autumn?

Another name for autumn is ________________________________

B) Draw a picture of people outside during autumn. Be sure to include trees!
6. What did you learn from "The Four Seasons"?
Watch the Tennis Ball

Tennis is a sport. Players use a racket to hit a small ball. The ball moves through the air. The player swings the racket.

When the racket and ball meet, they collide. The ball and racket push on each other. The ball changes direction. It flies through the air.

The racket keeps moving. It does not fly through the air. Why? The player is holding it.
Directions: For questions 1-4, circle the correct answer.

1. What sport is this passage about?
   - baseball
   - tennis

2. What do you need to play Tennis?
   - a basketball
   - a racket and ball

3. When the ball and racket meet and push on each other, what happens to the ball?
   - The ball changes direction.
   - The ball stops moving.
4. Why doesn't the racket fly through the air when it hits the ball?

The player is holding the racket. The racket is on the floor.

5. A) Where is the ball (most of the time) when you are playing tennis?

B) Draw a picture of someone playing tennis.
Add.
1. ★★★★★ + ★★ =
2. ★★★★★ + ★★★★ =
3. ♦ + ♦♦ =
4. ★★★★★ + ★★★ =
5. ♥♥♥♥♥ + ♥ =
6. ★★★★★ + ★★★ =

Find the solution.
7. 6 + 7 + 2 + 7 =
8. 3 + 4 + 7 =
9. 9 + 1 + 1 + 9 =
10. 5 + 7 + 7 =
11. 9 + 4 + 2 + 1 =
12. 9 + 9 + 5 =
13. 5 + 9 + 4 =
14. 9 + 6 + 2 + 9 =
15. 7 + 2 + 1 =
16. 3 + 2 + 2 =
17. 5 + 1 + 2 + 7 =
18. 1 + 7 + 6 =

Find the sum.
19. 14 + 2 + 8 + 9 + 7 + 5
20. 4 + 3 + 9 + 8 + 7 + 5
21. 6 + 6 + 2 + 9 + 7 + 3
22. 6 + 9 + 3 + 8 + 7 + 5
23. 7 + 6 + 2 + 9 + 7 + 3
24. 25 + 5 + 3 + 8 + 7 + 5
25. 3 + 2 + 9 + 6 + 3 + 5
26. 5 + 9 + 6 + 3 + 7 + 5
27. 5 + 6 + 3 + 8 + 7 + 3
28. 3 + 6 + 2 + 9 + 7 + 5
29. 2 + 3 + 7 + 8 + 7 + 5
30. 25 + 6 + 3 + 8 + 7 + 5
31. 32 + 5 + 4 + 3 + 7 + 5
32. 23 + 5 + 4 + 3 + 7 + 5
33. [Blank]
34. [Blank]

Fill in the missing numbers.
33. [Blank]
34. [Blank]
Summer Math Practice: Students Entering 1st Grade

35. 

36.  

37.  

Complete each family of facts.

38. 

39.  

40.  

Match the answer with the question.

41. 

-2 -
Circle the smallest number in each group.

42. 43  
43. 27  
44. 20  
45. 24

7  
16  
9  
25

2  
39  
42  
8

39  
2  
31  
1

Subtract.

\[
\begin{array}{cccccccc}
4 & 19 & 15 & 5 & 6 & 17 & 11 \\
-3 & -10 & -7 & -4 & -4 & -8 & -8 \\
\end{array}
\]

\[
\begin{array}{cccccccc}
10 & 9 & 6 & 18 & 13 & 20 & 19 \\
-2 & -2 & -3 & -9 & -9 & -10 & -9 \\
\end{array}
\]

Identify the polygons.

60.  
61.  
62.  
63.  
64.  
65.  

-3-
Fill in the missing numbers.

66. 4 ___ 6
67. 49 ___ 51
68. 1 ___ 3
69. 6 ___ 8

70. 33 ___ 35
71. 5 ___ 7
72. 7 ___ 9
73. 73 ___ 75

74. 31 ___ 33
75. 83 ___ 85
76. 9 ___ 11
77. 8 ___ 10

Complete the table.

78. **Count by 1 from 9 to 33**

79. **Count by 1 from 31 to 55**

80. **Count by 1 from 34 to 58**

81. **Count by 1 from 5 to 29**

Solve.

82. Brian has 16 marbles and Audrey has four marbles. How many marbles do Brian and Audrey have together?