

Summer Fun with Word Problems

Solve each problem. Show your work.

There are 26 kids at the beach.
Then, 37 more kids come. How
many kids are at the beach now?

I made 25 glasses of lemonade. I
sold 16 of the glasses and drank 2
myself. How many glasses of
lemonade do I have left?

A baseball team scored a total of
32 runs in June, 48 runs in July,
and 39 runs in August. How many
runs did they score altogether?

I earned \$76 mowing lawns in
June and \$92 mowing lawns in
July. How much more money did I
make mowing in July?

Spelling and Handwriting Practice

Trace each word. Then, write it again on the line, using pencil.

together

together

.....

friend

friend

.....

enough

enough

.....

should

should

.....

through

through

.....

ready

ready

.....

each

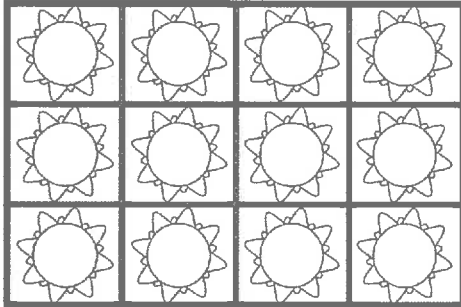
each

.....

Sunny Day Arrays

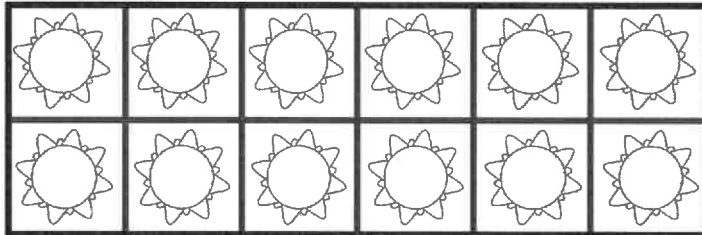
Write an equation to show the total number of suns in each array. The first one is done for you.

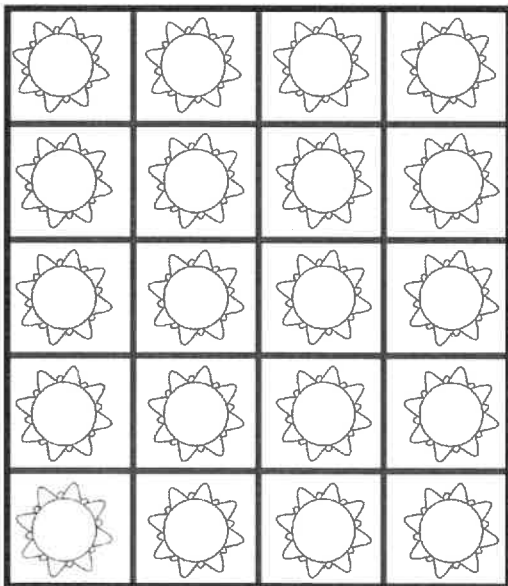
Bonus: If you can, write a multiplication sentence to represent each array.



$$4 + 4 + 4 = 12$$

$$4 \times 3 = 12$$

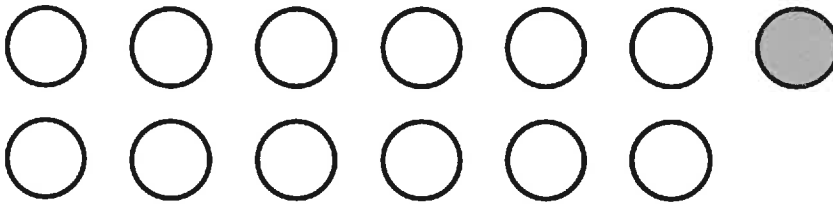




Even or Odd?

Determine whether each number is even or odd by drawing pairs of circles. Color in circles that do not have a "partner." The first one is done for you.

A. 13 is odd.



B. 18 is _____.

C. 26 is _____.

D. 21 is _____.



Summer Sweets Word Problems



Solve each problem. Show your work.

On Sundays, the ice cream shop only sells chocolate and vanilla cones. One Sunday, the shop sells a total of 73 cones. If 28 of the cones were vanilla, how many chocolate cones were sold?

An ice cream cone with sprinkles costs \$3.25. If I have two dollar bills, three quarters, five dimes, and a nickel, do I have enough to buy a cone with sprinkles? Why or why not?

On Friday, the ice cream shop made \$35. On Saturday, the ice cream shop made \$52. On Sunday, the ice cream shop made \$46. How much money did the ice cream shop make Friday through Sunday?

If the ice cream shop had 57 customers on Monday and 63 customers on Tuesday, how many fewer customers came on Monday?

Addition Practice

$7 + 5 =$

$8 + 3 =$

$10 + 9 =$

$11 + 3 =$

$3 + 6 =$

$5 + 14 =$

$20 + 0 =$

$18 + 1 =$

$8 + 9 =$

$12 + 8 =$

$17 + 2 =$

$0 + 13 =$

$7 + 6 =$

$6 + 6 =$

$9 + 7 =$

$7 + 7 =$

$8 + 5 =$

$2 + 9 =$

$6 + 8 =$

$5 + 6 =$

$$\begin{array}{r} 7 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 0 \\ + 15 \\ \hline \end{array}$$

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

$$\begin{array}{r} 7 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 5 \\ \hline \end{array}$$

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

$$\begin{array}{r} 10 \\ + 7 \\ \hline \end{array}$$

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

$$\begin{array}{r} 6 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 9 \\ \hline \end{array}$$



Subtraction Practice

$12 - 4 =$

$8 - 3 =$

$10 - 9 =$

$14 - 5 =$

$13 - 8 =$

$11 - 7 =$

$20 - 14 =$

$18 - 6 =$

$8 - 8 =$

$12 - 3 =$

$17 - 5 =$

$20 - 15 =$

$7 - 4 =$

$16 - 9 =$

$19 - 5 =$

$10 - 7 =$

$18 - 5 =$

$12 - 6 =$

$20 - 8 =$

$15 - 8 =$

$$\begin{array}{r} 7 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 12 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 5 \\ \hline \end{array}$$

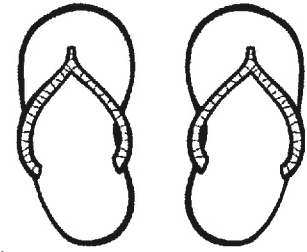
$$\begin{array}{r} 20 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 8 \\ \hline \end{array}$$



Word Problems at the Pool



Solve each problem. Show your work.

On Wednesday, there were 45 people at the pool. On Thursday, there were 63 people, and on Friday, there were 78 people. How many people were at the pool on Wednesday and Thursday?

One day at the pool snack bar, people spent \$78 on drinks and \$43 on snacks. How much more money did people spend on drinks than snacks?

The Ruiz family went to the pool on Sunday with \$65. They spent some money on the admission tickets, snacks, and drinks, and came home with \$42. How much money did they spend at the pool on Sunday?

The pool snack bar made \$100 over the weekend (Saturday and Sunday). If the snack bar earned the same amount of money on each of the two days, how much money did they make on Saturday?

Fiction Passage I:

The Worst Fourth of July Ever

"Let's talk about our plans for the Fourth of July," Mom said at dinner on Tuesday.

"Yay!" I said. I love the Fourth of July, and so does my little brother, Sam.

"We are going to go to the Richardsons' house for a barbecue all afternoon, and then when everyone else goes to see the fireworks, we're going to come home," Dad said.

"Why are we coming home?" I asked, confused. "Why aren't we going to go see the fireworks, too?"

"Yeah! Fireworks!" Sam said, clapping his hands.

"Well, don't you remember last year?" asked Mom. "Bailey was so scared of the fireworks. Do you remember how he barked and howled all night, even after the fireworks were over? You couldn't sleep at all."

I nodded. "But we'll just leave Bailey at home. We can still go. He won't really hear the fireworks if he's inside."

Dad shook his head. "Sorry, honey, that won't work," he told me. "We can't leave Bailey at home by himself all day. And the Richardsons live so far away that by the time we get home, there just won't be any time to go out and see the fireworks again."

I stuck out my lower lip. "That's not fair!" I said. "The Fourth of July doesn't even matter without the fireworks!"

"Taylor, there's nothing we can do about it," Mom said. "We're going to the barbecue and coming home. That's final."

I glared at my parents and stomped upstairs. This was going to be the WORST Fourth of July ever!

When the Fourth of July came, I was still upset. I woke up early but didn't get out of bed. Mom came into my room and opened my blinds. "Time to get up!" she said cheerfully. Bailey jumped up on my bed and licked my face. Usually I loved Bailey's kisses, but this morning I just wasn't in the mood. I pushed him off the bed.

"I'm not going to the barbecue," I said in a grouchy voice. "So it doesn't matter if I get up or not."

"You don't have a choice, Taylor," Mom told me. "Go get ready and get some breakfast. We're going to be leaving in about an hour and a half."

I rolled out of bed and trudged downstairs for breakfast. Sam was sitting at the table eating cereal. "Taylor!" he said with a grin.

"Fireworks!"

"No, Sam," I told him sadly. "No fireworks for us this year." Sam frowned but went back to eating his cereal.

I made some toast, and then went back upstairs to get ready. I saw that Mom had laid out a red, white, and blue striped shirt for me to wear. I stomped into her bedroom. "I'm NOT wearing this shirt, Mom! It might as well not even be the Fourth of July without fireworks."

She gave me a long look. "Fine," she said. "Choose a different shirt to wear."

On the way to the Richardsons' house, I just stared out the window. I didn't feel like reading my mystery book. All I could think about was how there weren't going to be any fireworks.

When we got there, Bailey bounded out of the car, and so did Sam. I, on the other hand, was not excited to be there. I slid out of the car and yawned. Then, I heard someone call my name. I looked around.

"Taylor, over here!" a girl shouted, starting to run over to our car. I looked closer.

It was Reagan! I could hardly believe my eyes! I looked at Dad, who was taking the cooler out of the trunk. "Dad, did you know Reagan was going to be here?!" I asked.

He smiled. "I sure did!" he said. "Surprise!"

I ran toward Reagan and gave her a hug. Reagan was my best friend when I was in Kindergarten. She had moved to a different state, and I hadn't seen her in over a year. I couldn't believe she was here!

After we hugged, we jumped up and down together. "I'm so excited!" I practically yelled.

"Me too!" said Reagan. "Let's go have some fun. What do you want to do? They have basketball and some other games set up."

We ran off to play. After a few games of basketball, we sat down with some lemonade. "You know, I didn't even want to come to this," I told Reagan.

"Why not?" she asked. "I thought you loved the Fourth of July."

"I do. But my family can't go see the fireworks." I explained about Bailey being scared.

"That stinks." Reagan wrinkled her nose. "But at least we have all afternoon to spend together!"

Reagan and I played all afternoon. I was so disappointed when Mom and Dad said it was time to go. I gave Reagan one last hug and got in the car.

"Aren't you glad you came?" asked Mom with a smile, as Dad started pulling out of the Richardsons' driveway.

"Yeah," I said. "It was fun. But now we have to leave and Reagan gets to go see the fireworks. I wish I could go with her."

As we drove home, the sky got darker and darker. I thought about how Reagan was probably sitting on a blanket with everyone else, getting ready to watch the fireworks. I closed my eyes and tried not to think about it.

All of a sudden, my dad said, "Taylor, Sam - look!" I opened my eyes and glanced out the car window.

"Fireworks!!" said Sam, clapping his hands together in his car seat.

I couldn't believe my eyes. As we drove down the highway, we could see fireworks in the sky above a town! Soon, though, we passed the town and the fireworks disappeared. I was starting to feel disappointed again when Sam cried, "Fireworks!!" again. I looked out the window, and there were MORE fireworks from another town.

"This is awesome!" I said. When we had passed by that town, we saw another fireworks show light up the sky, and after that, another.

By the time we got home, we had driven by fireworks in 8 different towns! Mom yawned. "Well, how did you two enjoy your Fourth of July?"

I grinned. "It was great!" I said happily. "In fact, I think it was the BEST Fourth of July EVER!"

1. Who was the main character in the story?

2. What was the problem in the story?

3. How was the problem solved?

4. Why was Taylor so excited to see Reagan?

- a. It was the Fourth of July
- b. Reagan goes to the same school as Taylor
- c. She hadn't seen Reagan in a long time
- d. Reagan loves Bailey

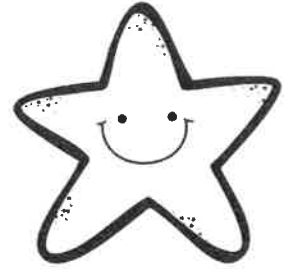
5. Which detail from the text shows how Taylor was feeling about the Fourth of July before she got to the barbecue?

- a. "Sam frowned but went back to eating his cereal."
- b. "I didn't feel like reading my mystery book. All I could think about was how there weren't going to be any fireworks."
- c. "I made some toast, and then went back upstairs to get ready."
- d. "Mom came into my room and opened my blinds."

6. What made Taylor change her mind about her Fourth of July at the end of the story?

7. What lesson do you think Taylor might have learned from this experience?

Base Ten Blocks



Count and write the number of blocks.

Two flats (100 blocks each), five rods (10 blocks each), and five units (1 block each).

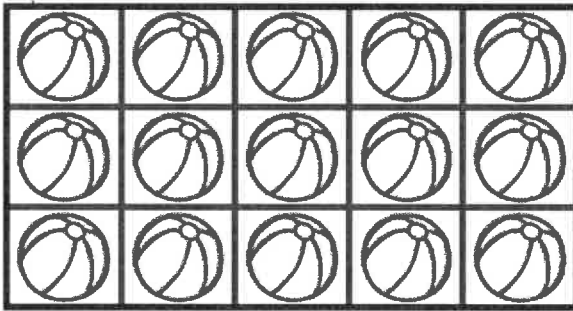
Two flats (100 blocks each), one ten rod (10 blocks), two one rods (10 blocks each), and four units (1 block each).

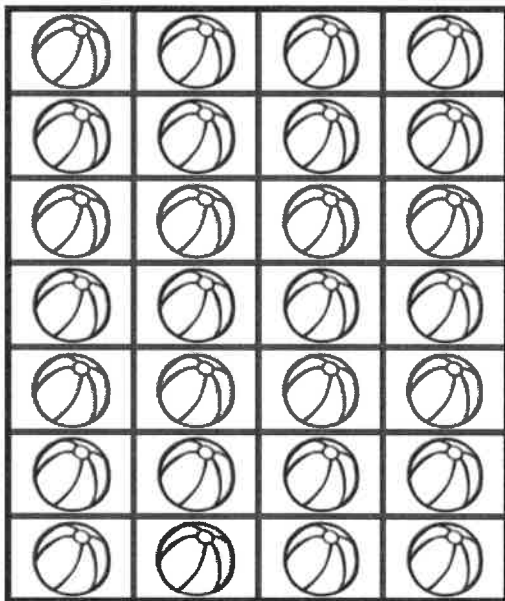
Four flats (100 blocks each), three units (1 block each), three one rods (10 blocks each), and three ten rods (10 blocks each).

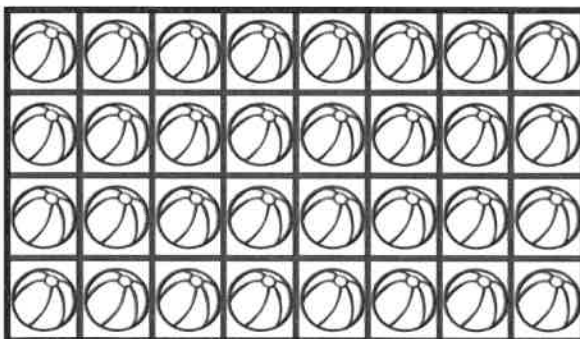
Two flats (100 blocks each), two ten rods (10 blocks each), and four units (1 block each).

Beach Ball Arrays

Write an equation to show the total number of beach balls in each array. Bonus: If you can, write a multiplication sentence to represent each array.







Compound Words

Circle the two smaller words that make up each compound word. Then, write what each compound word means.

saucepan -

saleswoman -

seashore -

crosswalk -



True or False?

Write "true" or "false" underneath each number sentence.

$20 - 7 = 6 + 7$

$14 + 5 = 18 - 6$

$13 - 5 = 19 - 8$

$13 + 9 = 28 - 2$

$23 - 6 = 17 + 4$

$34 - 14 = 10 + 10$

$17 + 9 = 24 - 5$

$25 - 6 = 14 + 5$

$31 - 15 = 12 + 3$

$11 + 11 = 12 + 10$

$32 + 8 = 40 - 2$



Spelling and Handwriting Practice

Trace each word. Then, write it again on the line, using pencil.

might

might

.....

suddenly

suddenly

.....

special

special

.....

beautiful

beautiful

.....

couldn't

couldn't

.....

either

either

.....

thought

thought

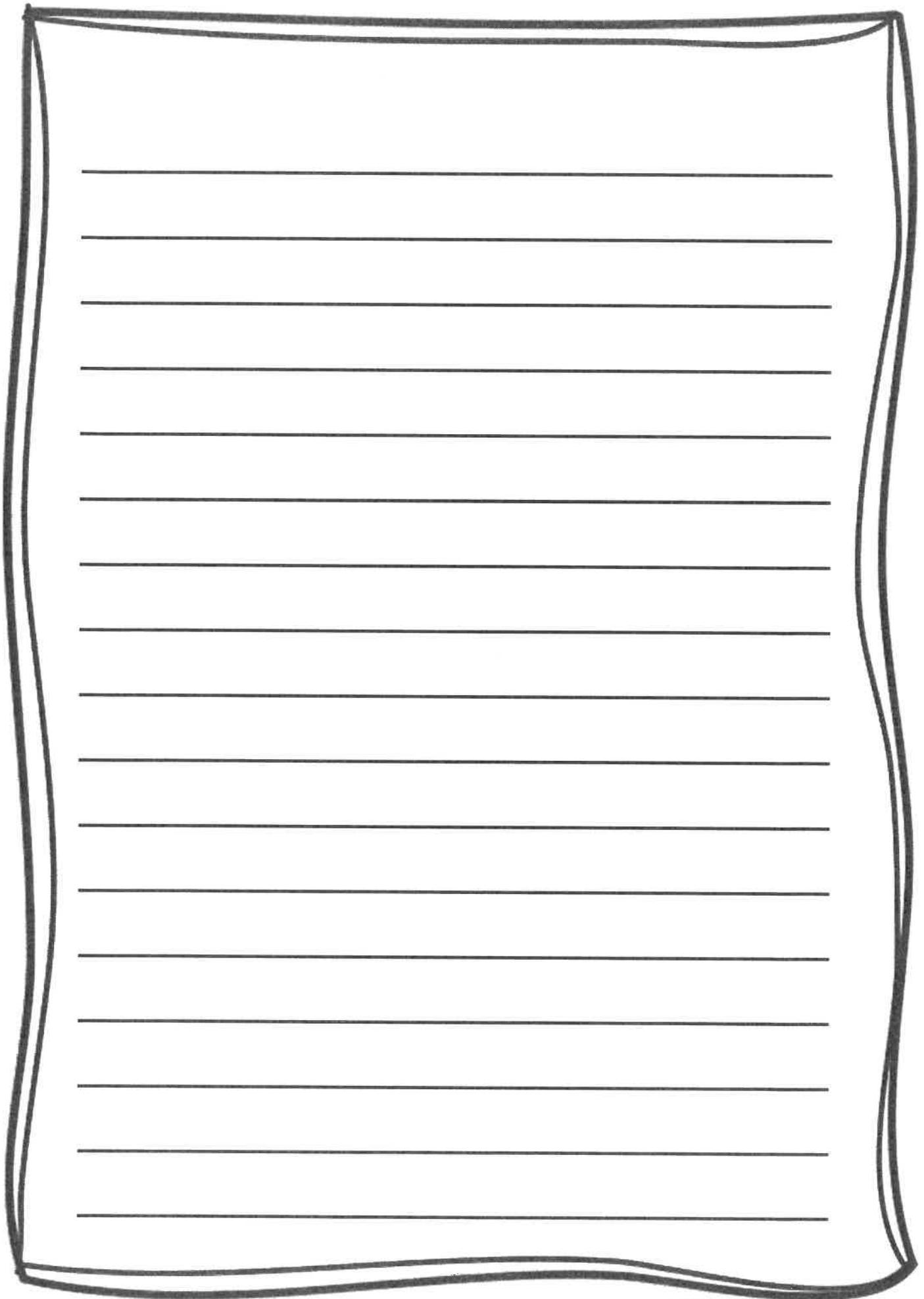
.....



Choose one of these topics to write about:

1. What would be the best place to go on vacation? State your opinion, give three reasons for your choice, and then finish with a closing sentence.

2. What one thing should all kids do over the summer? State your opinion, give three reasons for your choice, and then finish with a closing sentence.



Adding and Subtracting

Solve each problem.
Show how you
solved.

$$57 + 32 =$$

$$65 + 33 =$$

$$81 - 45 =$$

$$97 - 59 =$$

$$45 + 48 =$$



ABC Order with Spelling Words

Read and trace each word. Cut the words out and glue them down in alphabetical order.

they're

while

themselves

without

probably

yourself

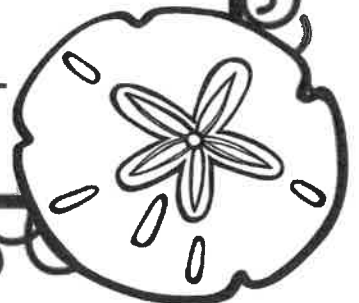
Summer Sentences

Fix each sentence.
Then, rewrite it
correctly.

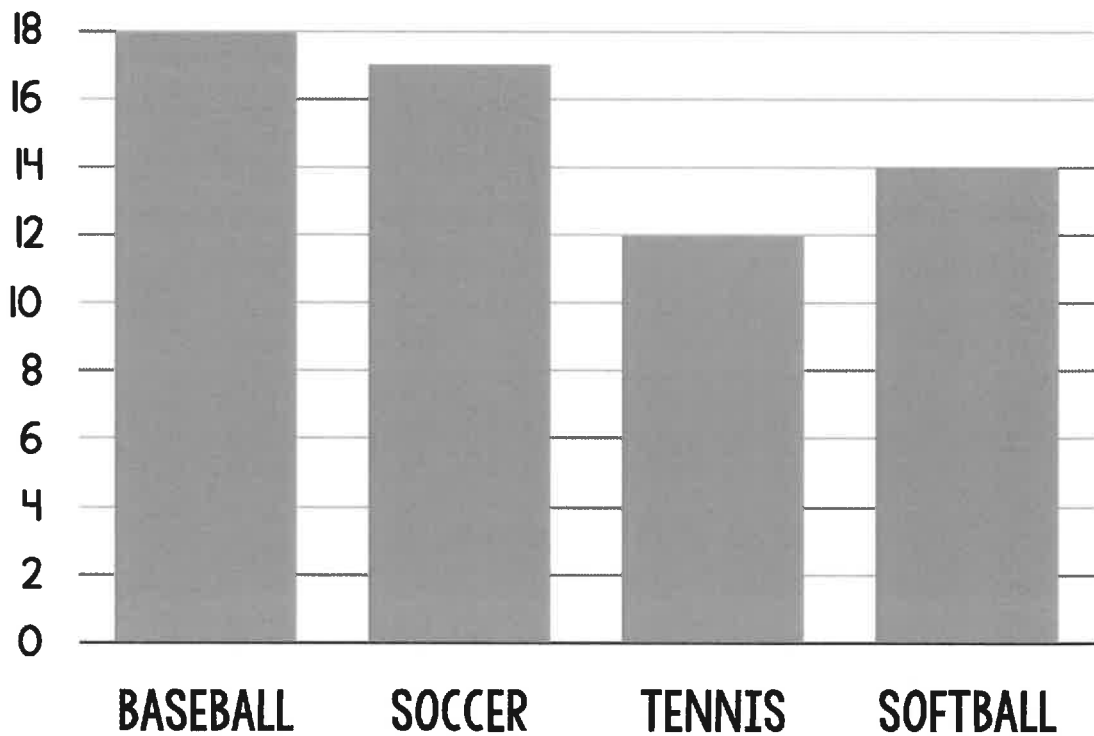
make sure to wear sunscreen so you dont get burned?

what are U doing on the fourth of july!

last nite we sitted on the porch for A long time.



Favorite Summer Sports Graph



What was the least popular activity?

How many people like soccer best?

How many more people like baseball than softball?

How many people like tennis or soccer best?

Lemonade Stand Word Problems



Solve each problem. Show your work.

I had \$30 and spent \$13 on supplies to make lemonade. Then, I earned \$18 selling lemonade. How much money did I end up with?

A glass of lemonade costs \$1.25. If I have two quarters, three dimes, and six nickels, do I have enough to buy a glass? Why or why not?

The lemonade stand sold 31 glasses of lemonade on Saturday and 45 glasses of lemonade on Sunday. How many more glasses of lemonade were sold on Sunday?

Keisha made \$37 at the lemonade stand last week and wants to have \$50 to go to the amusement park. How much more money does she need to make?

Mixed Practice

$14 + 2 =$

$18 - 3 =$

$10 + 9 =$

$20 - 5 =$

$16 - 8 =$

$13 + 7 =$

$18 - 13 =$

$11 - 6 =$

$8 + 9 =$

$12 - 8 =$

$17 + 3 =$

$20 - 4 =$

$13 - 4 =$

$9 - 5 =$

$13 - 5 =$

$10 - 6 =$

$8 + 5 =$

$12 - 6 =$

$5 + 6 =$

$15 - 10 =$

$$\begin{array}{r} 17 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 9 \\ \hline \end{array}$$

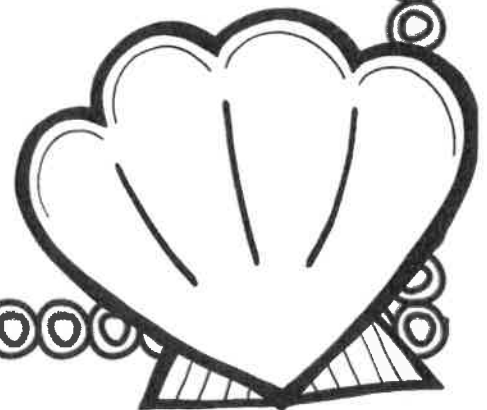
$$\begin{array}{r} 19 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 2 \\ \hline \end{array}$$

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



Fiction Passage 2: The Big Game

"Marcos...Marcos...MARCOS!" I heard someone yelling. I looked up. Coach Collins was calling me from first base. Then, I looked at the grass in front of me. There was the baseball, sitting just a few feet in front of me. Everyone on my team was staring at me.

"Oops," I mumbled. I picked up the ball and threw it back to the pitcher. Then, Coach Collins motioned for us to come in.

When we had all gathered around the pitcher's mound, he said, "Marcos, you have got to pay attention, pal! The big game is on Saturday. You can't be out there in left field daydreaming again!" I nodded. I loved baseball, but this year I had to play the outfield. Most of the interesting stuff happened by the bases, and being out there in the grass was just boring.

Coach Collins continued. "On Saturday, as you all know, we play the Lions. The Lions have been the biggest competition for our team for almost ten years now. They have some really strong players, but I know that we can beat them. Let's finish today's practice strong!" We high-fived each other and ran back out to our positions.

On Saturday morning, I woke up early. I was a little bit nervous. But Coach Collins said that he knew that we could win the game, and I believed him. I ate the eggs that my Dad made for me and got dressed in my uniform.

When we got to the baseball field, my Dad reminded me to pay attention when I was in the outfield. "Marcos, some of these boys may hit the ball far," he told me. "You're going to have to be ready to catch a pop fly or two." Then, my parents

went to the stands to watch. I started warming up with the rest of the team.

Before I knew it, it was time to start the game. We got into a huddle with Coach Collins. "All right, boys!" he said excitedly. "This is it! I know you can do it. Just stay focused, and let's keep the Lions from scoring any runs at all in the first inning."

The Lions were batting first. Soon I understood why they were going to be our biggest competition this year - these guys were good. But our team kept up with them.

During the first eight innings of the game, each of our teams scored eleven runs. Before the ninth inning began, Coach Collins gave us a pep talk. "Since they're up at bat, all we need to do is keep them from scoring any runs. Then, when it's our turn, all we'll need to do is make one run and win the game." We took our positions. I was back in the outfield again. The first batter for the Lions struck out. We threw out the second batter before he could get to first base. As we waited for the third batter to step up to the plate, I noticed a stick insect in the grass. I'd never seen one out in the baseball field before. In fact, I thought that stick insects usually stayed near trees and plants, so that they could use their camouflage to blend in. I started to worry about the poor little guy. What if a bird swooped down and ate him? I started looking for a nearby tree that I could put him in, when all of a sudden, I heard people shouting my name.

"Marcos! MARCOS!" I looked up. A pop fly was coming toward me! I started sprinting toward the ball with my glove out. I got closer and closer - but I was too late. The ball dropped to the ground with a thud. I scrambled to pick it up, but then I dropped it again. Fumbling, I threw the ball toward second base, but the runner was already heading toward third.

My team members groaned as the runner headed home. I looked down at my shoes. Oops. Hopefully we could still score some runs and win the game.

But we didn't score any more runs, and we didn't win the game. The Lions won, 13-11.

As we shook hands with our opponents, I could feel my teammates' eyes on my back. They were glaring at me. And they had good reason to be upset. It was my fault that we had lost, because I wasn't paying attention. Again.

"Nice going, Marcos," Chris muttered to me in an angry voice, as we gathered up our bats and gloves. I saw Coach Collins wave his hand to call us over, but I just ignored him. I didn't feel like talking to him or to my teammates right now. I shuffled over to my parents, and we headed home.

That night, I had terrible nightmares. I dreamed that Coach Collins was yelling at me, and that the other boys on my team threw baseballs at me. Then, Coach Collins kicked me off the team! I woke up in a sweat and couldn't fall back asleep.

I was laying in bed, still feeling bad about the game when I heard the doorbell ring. I listened as my mom opened it.

"Come in, Coach Collins!" she said. Uh oh. My dream was going to come true - Coach had come to my house to kick me off the team! I heard Mom come upstairs. She opened my bedroom door.

"Marcos," she said. "Coach Collins is here to see you. Come downstairs, please."

I shook my head. "No way. I'm just going to get in trouble. And I'm still wearing my pajamas, anyway."

She gave me a look. "Coach Collins won't mind. Come downstairs. Now."

Not wanting to get in even more trouble, I trudged downstairs. Coach Collins was sitting at our kitchen table with a notebook in his hand.

"Good morning, Marcos," he said. "Have a seat." I sat down but didn't look at him.

"I know you're probably feeling disappointed in how yesterday's game went," he said. "I am, too. But I'm here to tell you that I'm not mad at you."

He put the notebook down in front of me. "I have an idea. It seems like you have a lot of things to think about when you're out in the field. Do you agree?" I nodded. "How about this - you use this notebook to write down your thoughts. You can use it as a journal, or to draw in, whatever you like. But when you're on the baseball field, can you promise me that you'll just think about baseball?"

"Yes, Coach," I said. "But...I'm not kicked off the team?"

He laughed. "No way, Marcos! We need you, especially when we play the Lions again later in the season."

"Really?" I asked. "And...do you want me to come to practice today?"

"Of course," he said. Then he laughed. "But not in your pajamas!" He tousled my hair. "Now go get ready!" He stood up and let himself out the front door.

I touched the notebook and smiled just a little. I had messed up, that much was for sure. But I knew that I could - and would - do much better.

1. Who is telling this story?

2. What was difficult for Marcos about playing baseball?

- a. He did not like baseball.
- b. His teammates were much better than him, and they didn't give him a chance to play.
- c. Coach Collins didn't help him.
- d. He was bored in the outfield and started to think about other things.

3. What happened in the game against the Lions?

- a. The Lions won, because Marcos' team couldn't score any points.
- b. Marcos couldn't hit the ball.
- c. Marcos wasn't paying attention and didn't catch a ball.
- d. Marcos' team won.

4. Write one sentence from the story that shows how Marcos was feeling after the game against the Lions.

5. What did Marcos think that Coach Collins was going to do when he came over to his house?

6. How did Coach Collins try to solve the problem with Marcos' daydreaming?

7. Reread the story "The Worst Fourth of July Ever." In both of these stories, the main characters feel disappointed. Explain what each character was disappointed about.

8. Tell one way that "The Worst Fourth of July Ever" and "The Big Game" are similar (the same).

Telling Time

Write the time on each clock.















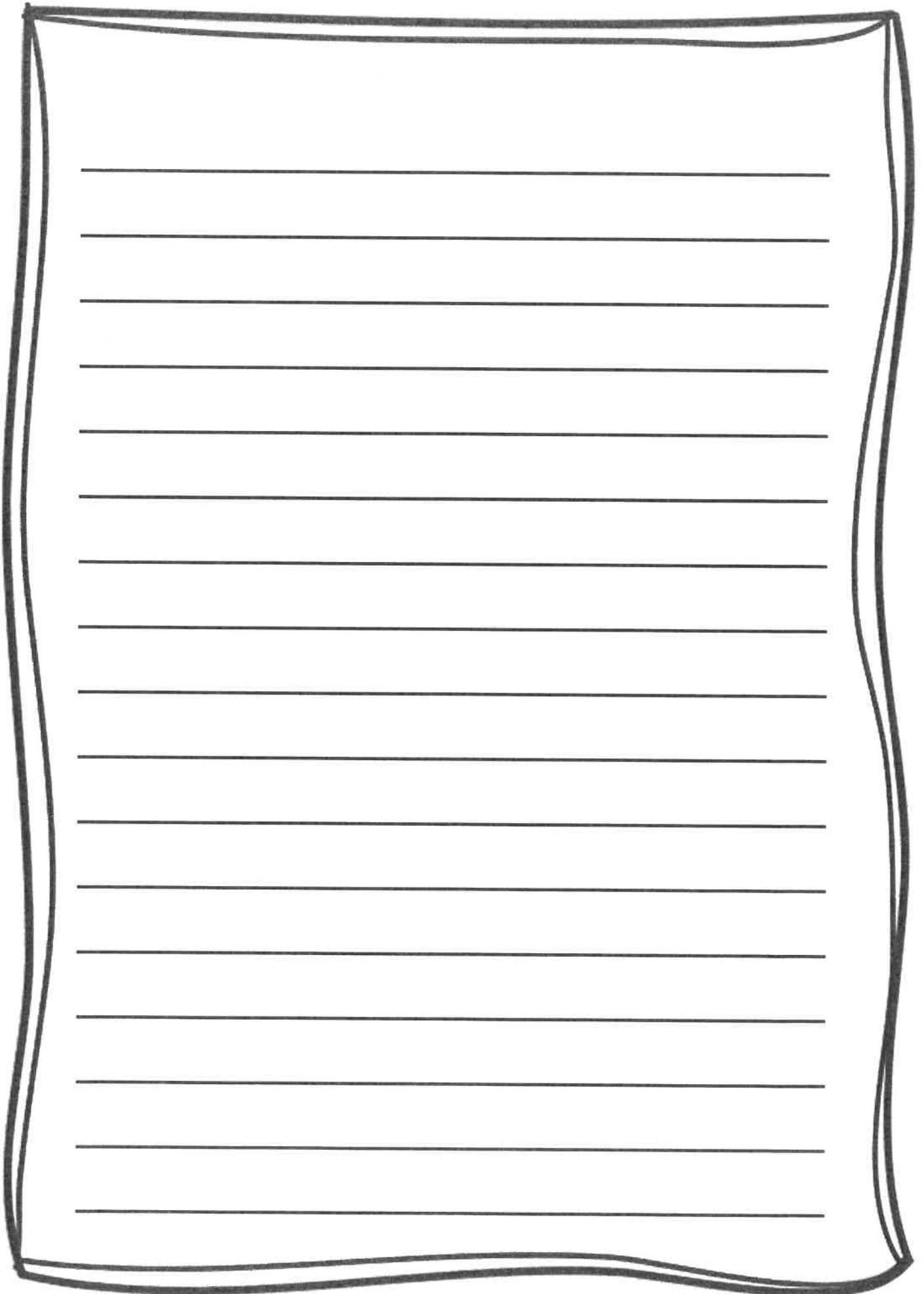






CHOOSE ONE OF THESE TOPICS TO WRITE ABOUT:

1. Write a nonfiction text about how to stay safe in the summer. Give at least three facts and make sure to write an interesting beginning and ending.
2. Write a nonfiction text about your favorite sport. Give at least three facts and make sure to write an interesting beginning and ending.



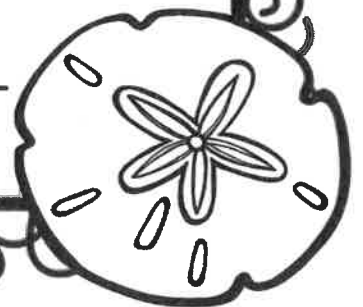
Summer Sentences

Fix each sentence.
Then, rewrite it
correctly.

id love to Go to florida on vacation

make sure to bring sunscreen a towel and your suit?

maek sure not to knock over toms bike.



Expanding Sentences

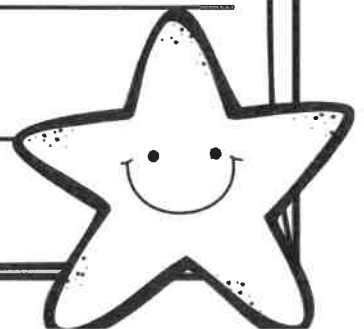
Rewrite each sentence, adding adjectives, adverbs, and other words to make the sentence more detailed. The first one is done for you.

1. The waves crashed.

The huge waves crashed loudly on the beach.

2. We looked at the seashell.

3. The kids played.



Spelling and Handwriting Practice

Trace each word. Then, write it again on the line, using pencil.

wouldn't

wouldn't

.....

different

different

.....

everyone

everyone

.....

really

really

.....

question

question

.....

answer

answer

.....

several

several

.....

Comparing Numbers

Fill in the <, >, or = sign in each box.

$547 \square 552$

$324 \square 342$

$179 \square 182$

$414 \square 212$

$947 \square 857$

$151 \square 151$

$365 \square 356$

$874 \square 873$

$921 \square 931$

$808 \square 898$

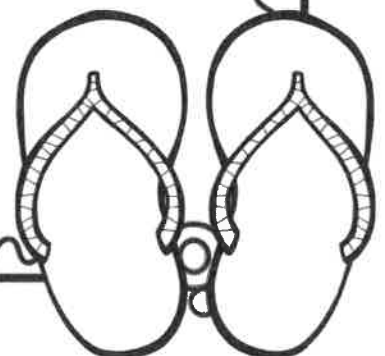
$109 \square 107$

$564 \square 546$

$784 \square 784$

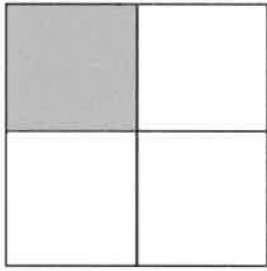
$912 \square 812$

$326 \square 358$

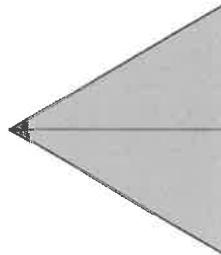
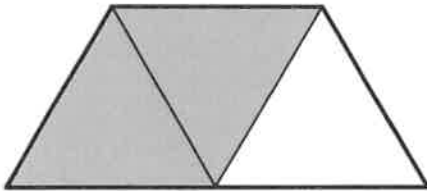
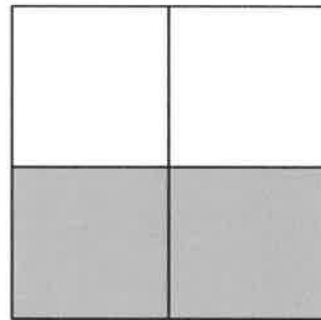
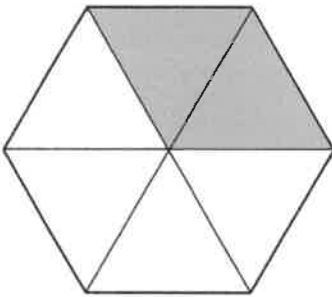
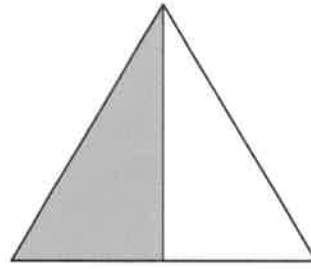


FRACTIONS

Write the fraction that is shaded. The first one is done for you.

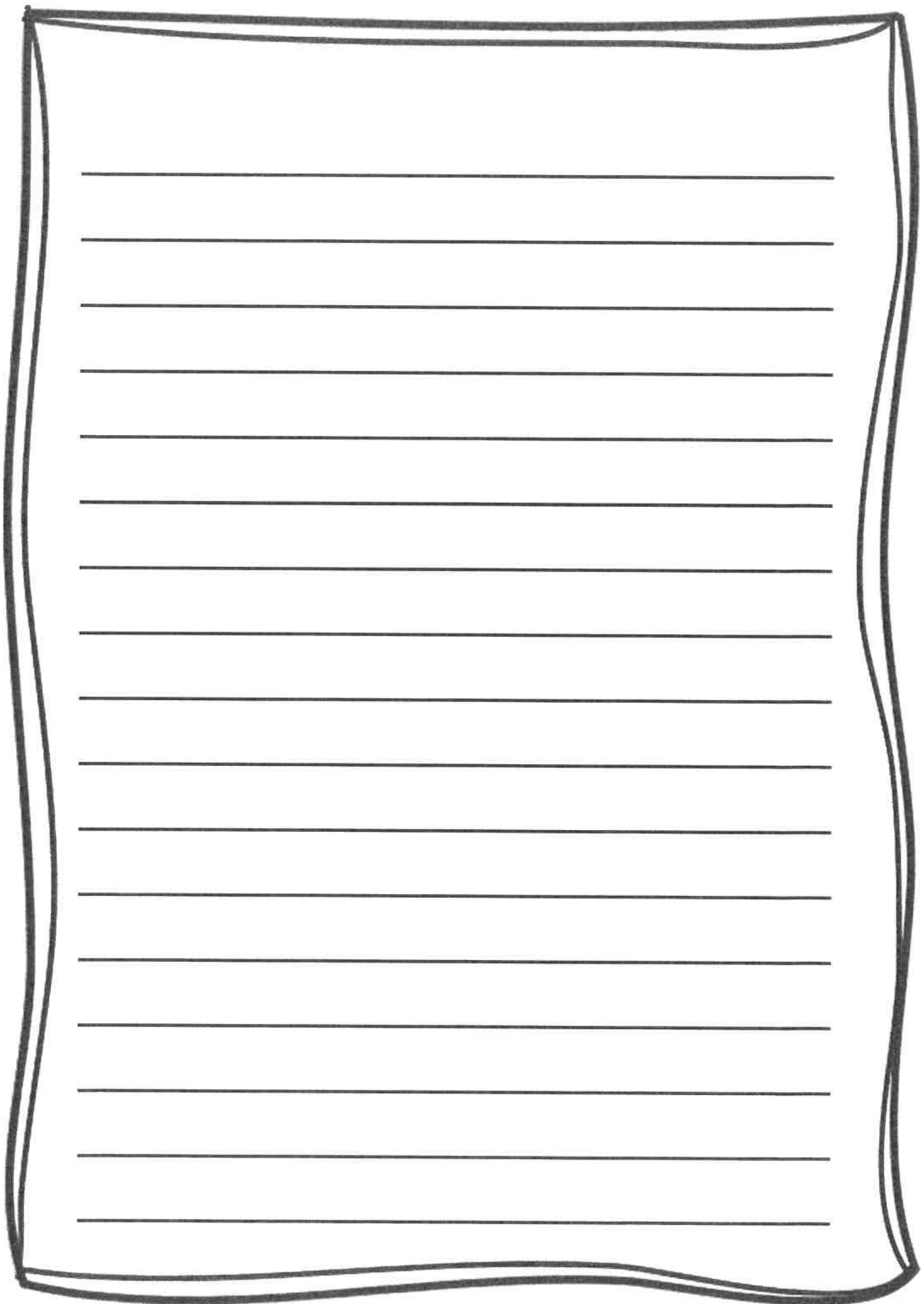


$\frac{1}{4}$



CHOOSE ONE OF THESE TOPICS TO WRITE ABOUT:

1. What is one food or drink that you have made by yourself or helped someone make this summer? Write directions to teach someone else how to make it.
2. What is one craft or project you have done this summer? Write directions to teach someone else how to make the same thing.



Telling Time

Draw the time on each clock.



5:25



Quarter to seven



3:50



2:10

Counting Coins

Write how much money is shown. Don't forget to use the ¢ or \$ sign!







Nonfiction Passage I: Ouch! Bee Stings

Have you ever been stung by a bee? Even if you haven't, you probably already know that bee stings can really hurt! In this article, you will learn about why bees sting, how to treat a bee sting, and some other important information about bees.

Most bee stings happen during the summer months of the year. This is because bees and wasps are more active when it is warm out. Bees are usually busy taking care of their hives and making honey. But sometimes bees and humans come into contact with each other. Bees can be attracted, or drawn to, bright colors and sweet foods. They may land on your or near you when you are outside.

When a bee comes near you, it is not trying to hurt you. It may be interested in your clothing or your food. But if a bee starts to feel threatened, or scared, it may sting you. Most bees sting only to protect themselves.

If a bee comes near you, stay very still. Try not to bother the bee. Usually, the bee will fly away. If you accidentally upset the bee, however, it may sting you. If that happens, go find an adult right away.

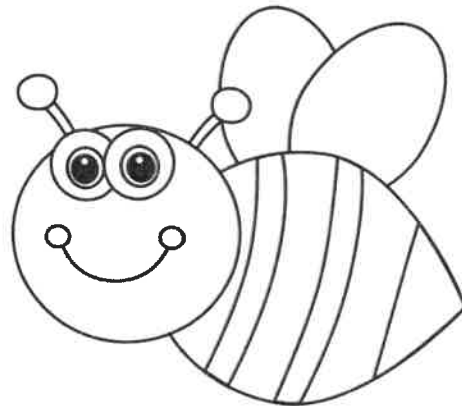
The adult will help you get the stinger out. You will want to wash the sting and put toothpaste or some kind of medicine

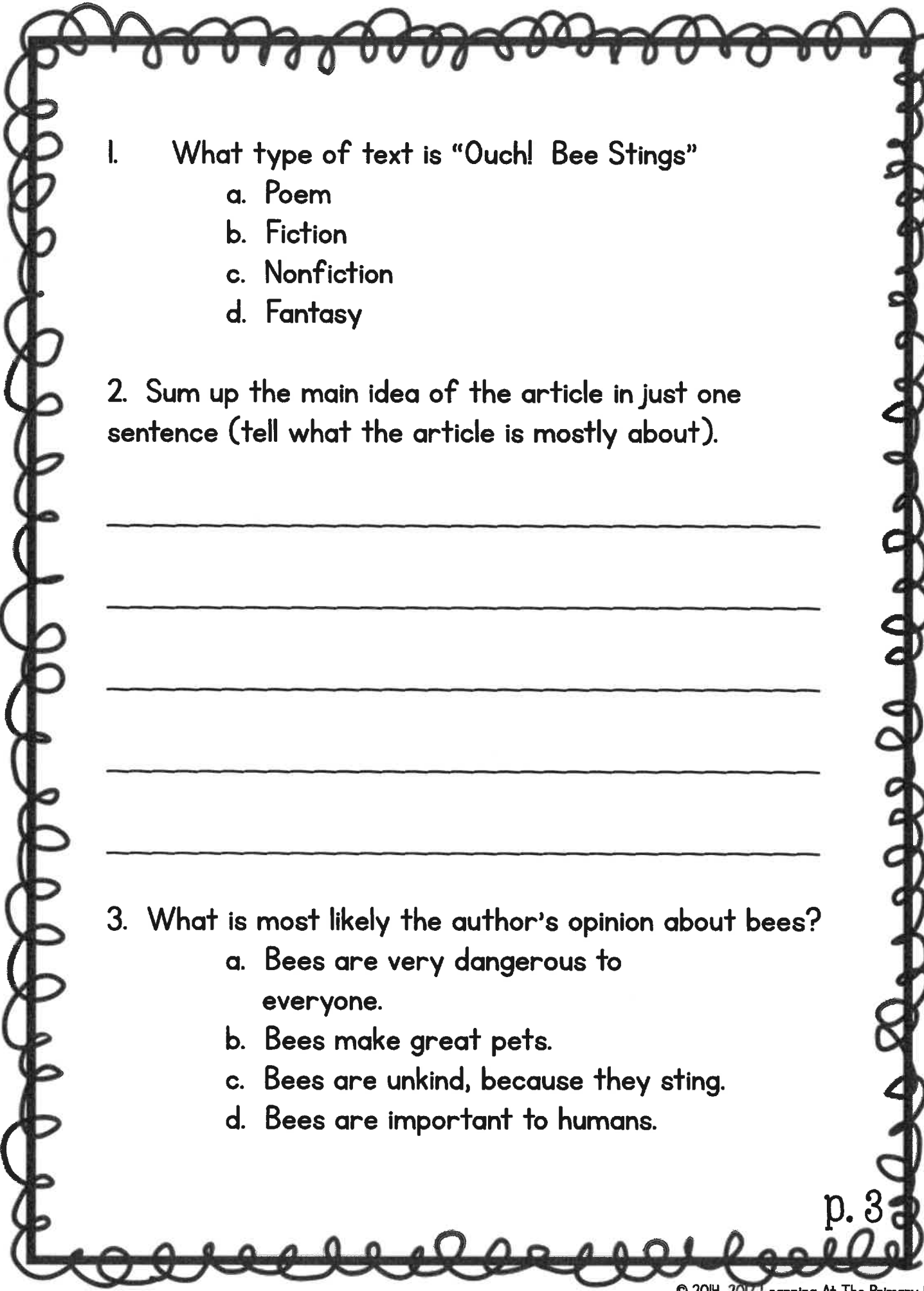
on the sting. You can also put ice on the sting. It may hurt for a little while, but it will probably feel better soon.

If you or someone you know is stung, you need to make sure you do not have a reaction to the sting. Some people are allergic to bee stings. This means that after they are stung, they may have trouble breathing, get a rash, or feel dizzy. If this happens, tell an adult and call 9-1-1.

Bee stings can hurt, but bees are very important to humans. When bees fly from flower to flower, they spread pollen between different plants. This allows plants to grow seeds and fruit. People and animals eat plants every day, so we depend on bees. If there were no bees, many plants would die. We would have less food and less oxygen to breathe.

This summer, be careful when you see a bee. Try not to bother it, and you probably won't get stung. And remember, bees are our friends! The world wouldn't be the same without them.



- 
1. What type of text is "Ouch! Bee Stings"
 - a. Poem
 - b. Fiction
 - c. Nonfiction
 - d. Fantasy

2. Sum up the main idea of the article in just one sentence (tell what the article is mostly about).

3. What is most likely the author's opinion about bees?
 - a. Bees are very dangerous to everyone.
 - b. Bees make great pets.
 - c. Bees are unkind, because they sting.
 - d. Bees are important to humans.

4. Which of the following details supports the idea that bee stings can be very dangerous for some people?

- a. "It may hurt for a little while, but it will probably feel better soon."
- b. "Some people are allergic to bee stings."
- c. "We would have less food and less oxygen to breathe."

5. Why did the author most likely write this article about bee stings?

6. What is the definition of "attracted," as it is used in the second paragraph?



A Day at the Beach Word Problems

Solve each problem. Show your work.

If there were 67 people at the beach on Friday, 89 on Saturday, and 105 on Sunday, how many people were there altogether on those three days?

Lake Bonita is 67 miles away from Mark's house, and the ocean is 89 miles away from his house. How much farther is the ocean than Lake Bonita from Mark's house?

Parking at the beach costs \$5.75. If I have a five dollar bill, four dimes, a nickel, and a quarter, do I have enough money to park? Why or why not?

The Smith family had \$85 when they arrived at the beach and \$64 when they left. How much money did they spend at the beach?

Adding and Subtracting

Solve each problem. Show how you solved.

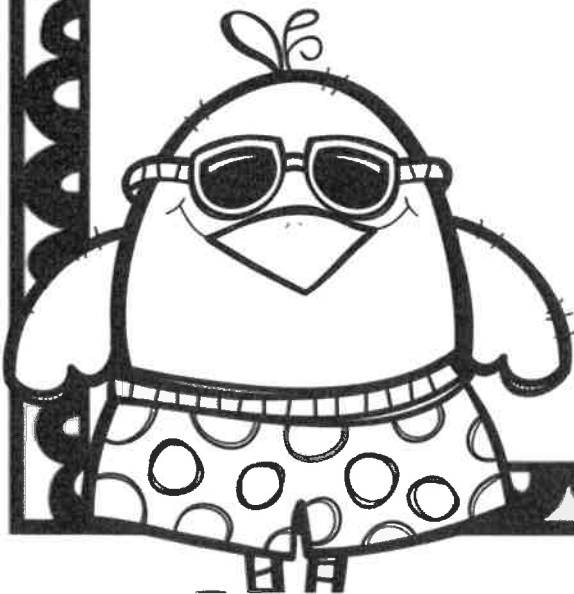
$$430 + 362 =$$

$$841 - 398 =$$

$$637 - 145 =$$

$$960 - 371 =$$

$$516 + 423 =$$



Summer Sentences

Fix each sentence.
Then, rewrite it
correctly.

"lets sell lemonade I suggested.

what is your favorite summer sport!

i bet it gets rilly hot in the summer in california.



Nonfiction Passage 2: Amazing Spiders

You probably know at least one person who doesn't like spiders. Maybe you even know someone who has arachnophobia, a very strong fear of spiders! But did you know that most spiders are harmless to us? In fact, spiders are quite helpful to humans!

Some people think that spiders are insects, but they are actually arachnids. Arachnids have 8 legs, while insects have 6. Scorpions and ticks are other types of arachnids. There are more than 50,000 different types of spiders! They live on every continent of the world except Antarctica.

You might have heard that spiders can bite people. A few different types of spiders can hurt people, but most spiders cannot. In fact, spiders are usually scared of humans because we are so much bigger than them. Spiders prefer to run away from people rather than be close to them!

Whether you realize it or not, spiders are very important to you. Spiders eat insects, including mosquitos and other insects that can make people sick. Without spiders, there would be too many insects in the world. Some farmers even use spiders to help stop insects from eating their crops!

To learn even more about spiders, check out the list of cool facts on the next page!

Cool Facts about Spiders

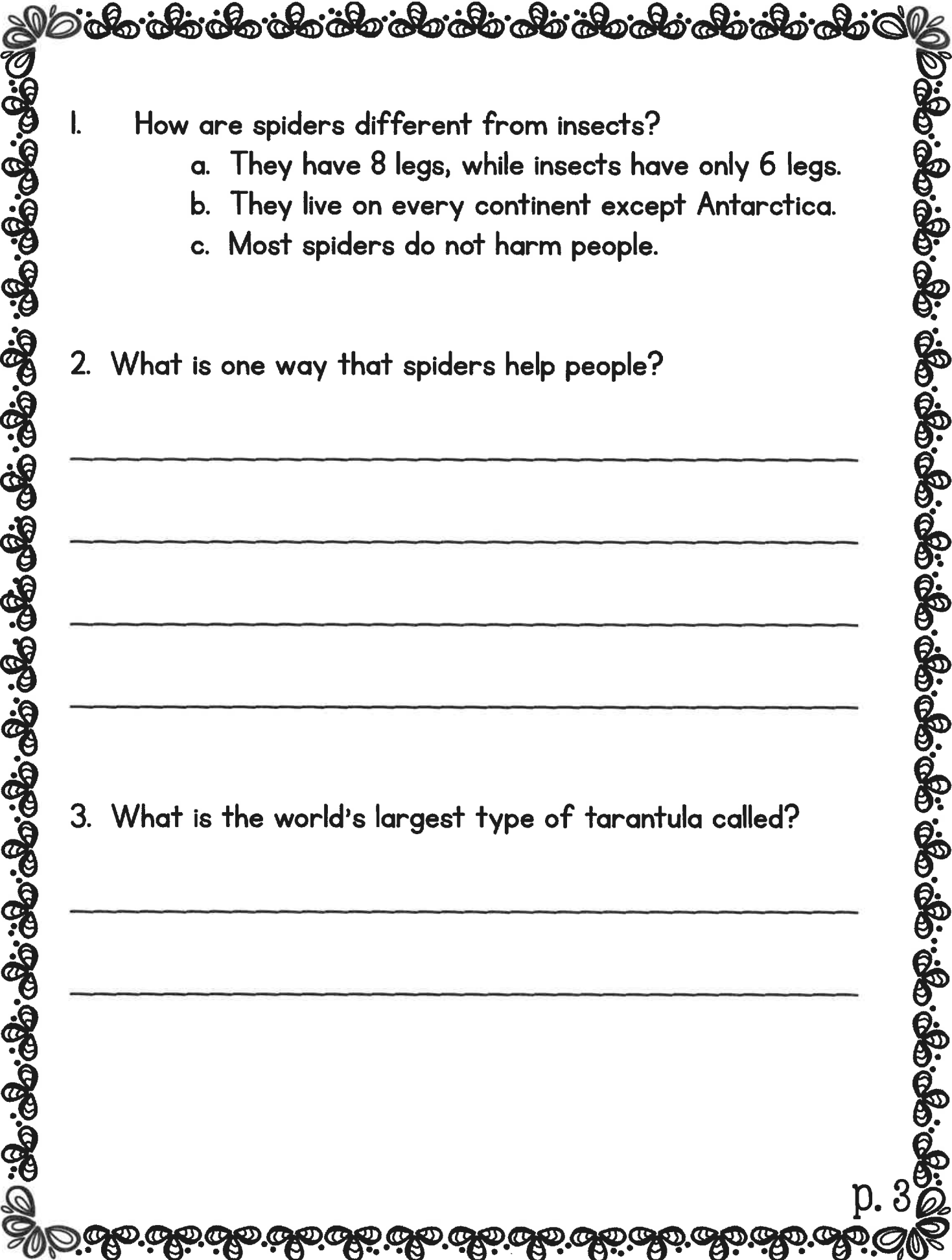
- Spiders use silk to spin their webs. Spider silk is very strong and flexible.
- Arachnids have skeletons on the outside of their bodies (their skins). Spiders molt, and their old skin falls off. New skin grows underneath.
- If a spider loses a leg, it will grow back!
- Jumping spiders can jump as far as 50 times as their own body length!
- The world's largest type of tarantula is called a Goliath bird-eater. The Goliath bird-eater's leg span is about as long as a ruler! They actually don't usually kill birds, but they do eat small animals and snakes.

Glossary

Arachnid - a type of arthropod that usually has 8 legs

Arachnophobia - a very strong fear of spiders

Molt - to shed skin

- 
1. How are spiders different from insects?
 - a. They have 8 legs, while insects have only 6 legs.
 - b. They live on every continent except Antarctica.
 - c. Most spiders do not harm people.

2. What is one way that spiders help people?

3. What is the world's largest type of tarantula called?

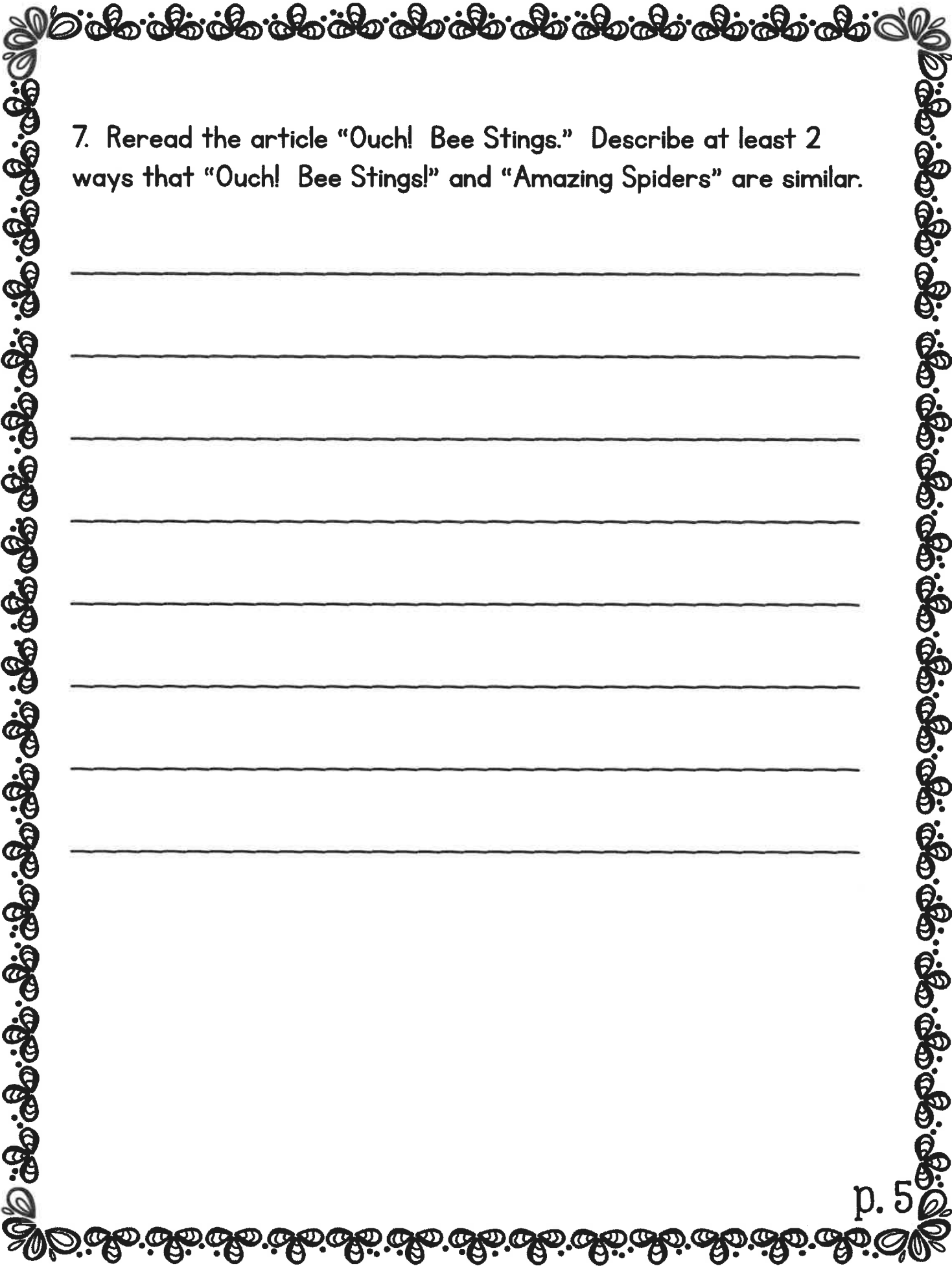


4. According to the glossary, what is the definition of "arachnid"?

5. What is the main idea of this article?

- a. Spiders are not insects.
- b. Most spiders help people rather than hurt them.
- c. Spiders live on almost every continent.
- d. Jumping spiders can jump distances of 50 times their own body length.

6. What text feature (photograph, index, table of contents, drawing, etc.) do you think that the author could add to this article? Why?



7. Reread the article "Ouch! Bee Stings." Describe at least 2 ways that "Ouch! Bee Stings!" and "Amazing Spiders" are similar.

Telling Time

Draw the time on each clock.



3:40



12:15



Half past six



11:20

ineQUALITIES

Fill in the $>$, $<$, or $=$ sign.

$360 \square 370$

$677 \square 766$

$981 \square 918$

$517 \square 516$

$467 \square 467$

$253 \square 352$

$508 \square 608$

$882 \square 828$

$594 \square 549$

$362 \square 461$

$794 \square 784$



ABC Order with Spelling Words

Read and trace each word. Cut the words out and glue them down in alphabetical order.

slowly

follow

wanted

happen

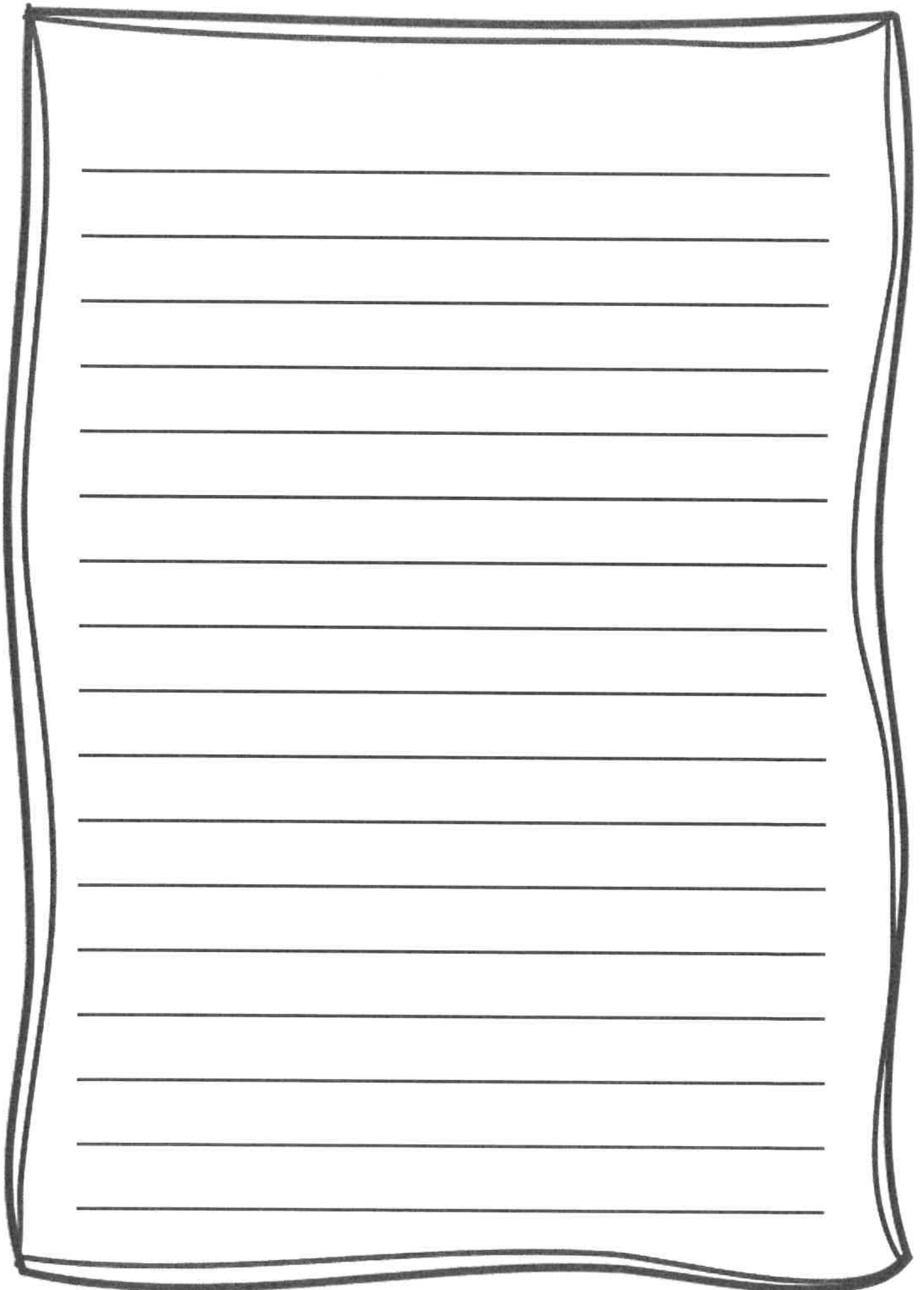
few

being

Choose one of these topics to write about:

- 1. Write about something fun you did this summer with your family. Be sure to include the beginning, middle, and end.

- 2. Write about something fun you did this summer with a friend. Be sure to include the beginning, middle, and end.



Mixed Practice

$17 + 2 =$

$15 - 3 =$

$11 + 9 =$

$20 - 3 =$

$14 - 8 =$

$12 + 4 =$

$13 - 13 =$

$6 - 3 =$

$10 - 9 =$

$11 + 8 =$

$20 - 10 =$

$15 - 9 =$

$13 + 4 =$

$9 + 5 =$

$16 - 6 =$

$16 - 4 =$

$8 + 4 =$

$12 - 3 =$

$5 + 9 =$

$18 - 10 =$

$$\begin{array}{r} 17 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 9 \\ \hline \end{array}$$

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

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

$$\begin{array}{r} 12 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 2 \\ \hline \end{array}$$



Adding & Subtracting Tens & Hundreds

$652 + 10 =$

$467 - 100 =$

$346 + 100 =$

$227 - 100 =$

$148 + 10 =$

$384 - 10 =$

$179 + 10 =$

$894 - 100 =$

$362 + 100 =$

$933 - 10 =$

$154 + 10 =$

$612 - 100 =$

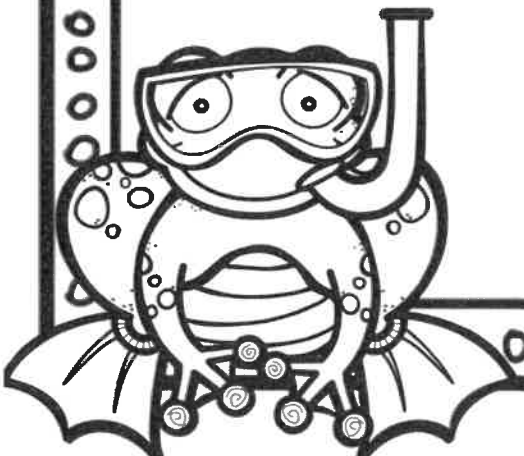
$338 + 100 =$

$922 - 10 =$

$461 - 100 =$

$532 + 10 =$

$898 + 100 =$



Plural Nouns

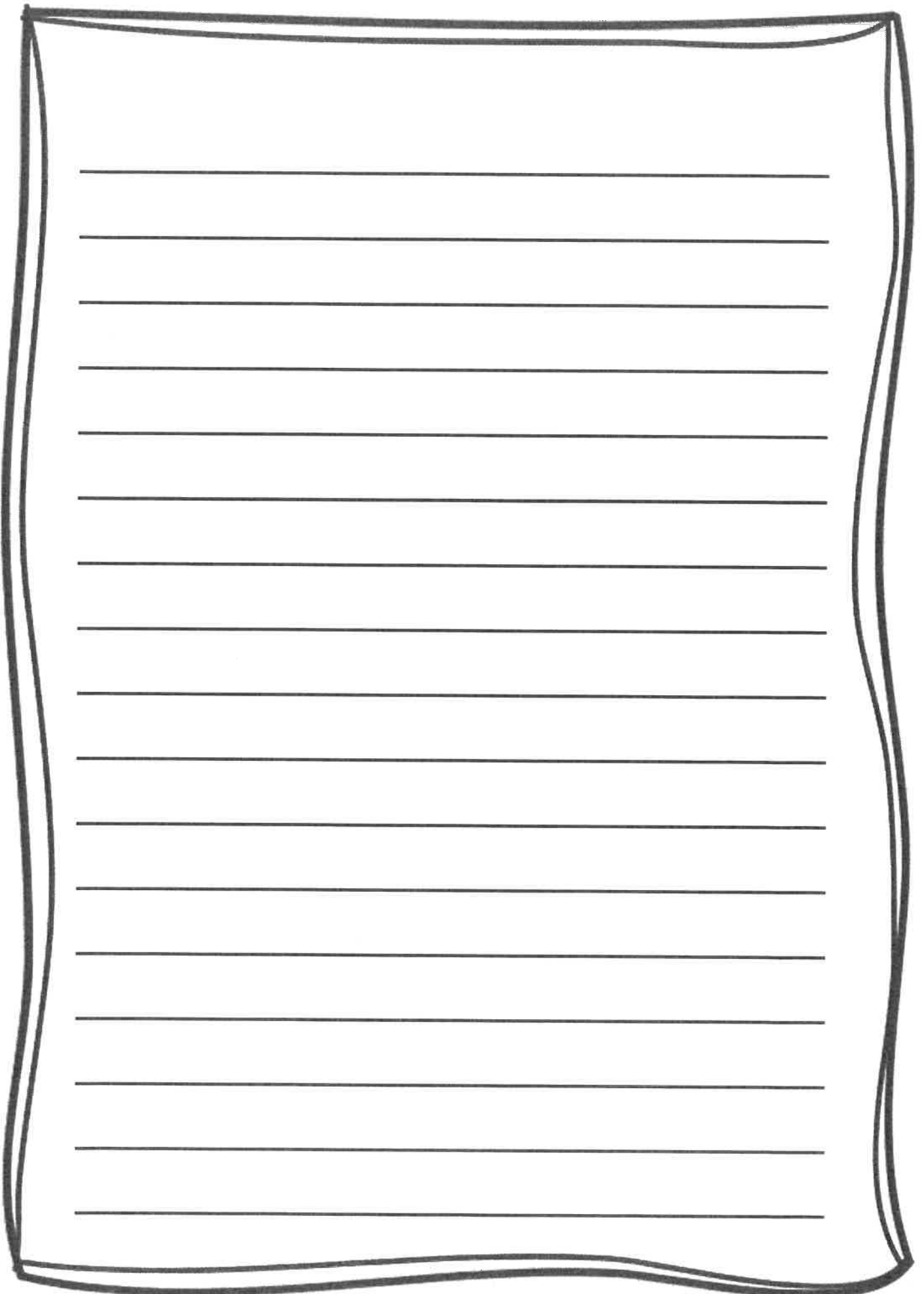
Circle the correct word in the parentheses.

1. All of the (child, childs, children) wanted to go to the beach.
2. Did you know that you need to put sunblock on the tops of your (foot, foots, feet)?
3. Did you know that a group of (fish, fishs, fishes) is called a school?
4. All of the (person, persons, people) at the zoo were feeling hot and tired.
5. Make sure to brush your (tooth, toothes, teeth) after you eat ice cream!
6. Did you see the three (deer, deers) in the forest yesterday?



Letter Writing:

Write a pretend letter to a friend or family member who doesn't live with you. Tell them what you are doing over the summer. Make sure to include the greeting and closing.



Mixed Practice

$13 + 2 =$

$20 - 11 =$

$13 + 4 =$

$15 - 8 =$

$16 - 13 =$

$9 + 9 =$

$0 + 20 =$

$14 - 14 =$

$6 + 6 =$

$7 + 9 =$

$4 + 6 =$

$11 - 2 =$

$19 - 5 =$

$14 - 7 =$

$20 - 15 =$

$16 + 3 =$

$8 + 8 =$

$10 + 7 =$

$17 - 8 =$

$5 + 14 =$

$$\begin{array}{r} 13 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 9 \\ \hline \end{array}$$

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

$$\begin{array}{r} 18 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 7 \\ \hline \end{array}$$

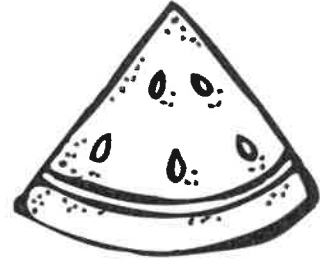
$$\begin{array}{r} 18 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 2 \\ \hline \end{array}$$



Picnic Fun Word Problems



Solve each problem. Show your work.

The Sanchez family spent \$15 on drinks, \$28 on food, and \$6 on paper plates and cups. How much money did they spend altogether?

There were 35 people at the neighborhood picnic. Then, 27 more people came. A little while later, 13 people left. How many people are at the picnic now?

In the watermelon seed spitting contest, Greg spit a seed 34 inches. Sandy spit a seed 39 inches. How many inches did Sandy win by?

I want to buy a new picnic basket that costs \$8.50. If I pay with a \$10 bill, how much change will I get back?

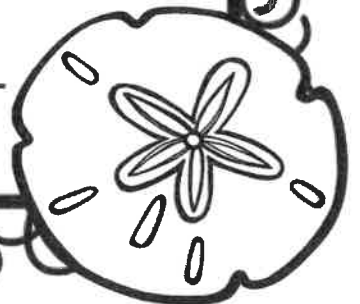
Summer Sentences

Fix each sentence.
Then, rewrite it
correctly.

on july 17 we are going to the lakeshore.

last Summer we drove from new york to south carolina?

elizabeths beach towel got washed Away



Telling Time

Write the time on each clock.













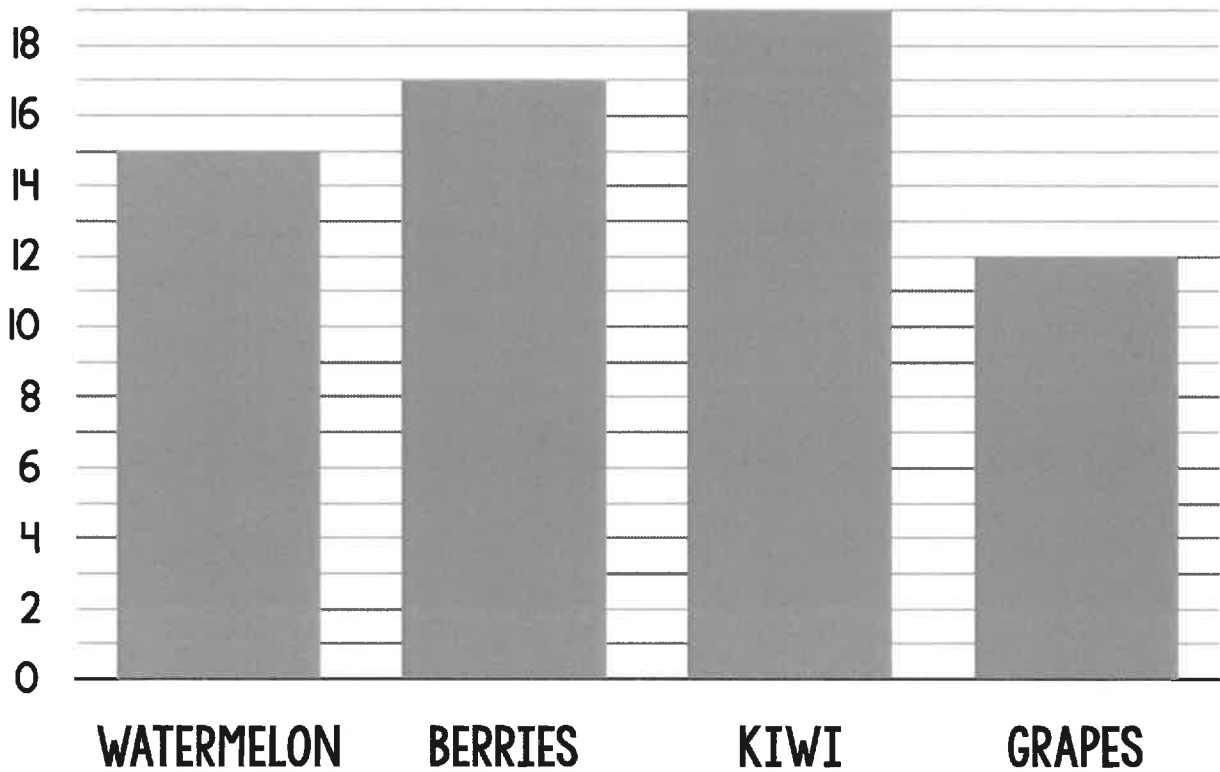
Write A.M. or P.M. for each.

When do you eat dinner?

When do you go to bed?

When do you eat breakfast?

FAVORITE SUMMER FRUITS GRAPH



How many more people like kiwi than berries?

How many people like watermelon or kiwi best?

How many more people would need to like berries in order for berries to be the most popular fruit?

Expanding Sentences

Rewrite each sentence, adding adjectives, adverbs, and other words to make the sentence more detailed.

1. I walked on the sand.

2. We played baseball in the field.

3. The team won.



Number Patterns

Find the pattern and fill in the missing numbers.

42, 47, 52, _____, _____, 67, _____, _____, _____

124, 134, _____, _____, 164, _____, 184

312, 412, _____, _____, _____, _____, _____

623, 633, _____, _____, 663, _____, _____

186, 286, _____, _____, 586, _____, _____

415, _____, 435, 445, _____, _____, _____

_____, 279, _____, 479, _____, 679, _____