Maze

Student Materials

Level 6 | Progress Monitoring

Roland H. Good III
Ruth A. Kaminski

with

Kelli D. Cummings, Chantal Dufour-Martel, Kathleen Petersen,
Kelly A. Powell-Smith, Stephanie Stollar, and Joshua Wallin

Acadience Learning Inc.

© 2011 Acadience Learning Inc. All Rights Reserved. Acadience is a registered trademark of Acadience Learning Inc. Revised 7/20/20.
Name: ________________________________________________________________

Practice 1

After playing in the dirt, Sam went home to wash her hands.

Practice 2

On her way home, she saw an ice cream truck.
Taking Great Nature Photographs

Many people love looking at a beautiful landscape or at waves crashing into rocks on a wind-swept beach. They may want to capture a bit of it on camera in order to share it with others. Because the subject is so beautiful, they think, “This is rather whole sure to be a wonderful photograph!”

However, taking a good nature photograph can be tricky. If you're not careful, a majestic mountain may look like a distant pebble. Wind Crashing waves can easily become a gray blur, with the seagulls above them appearing as strategy tiny specks in a washed-out sky. The attention frame vibrant colors of real life may not wonderful make easy to capture in the photo. It is also easy to have all of your subjects come out too small. By following a few simple suggestions, you can learn to take photographs that capture the true beauty of nature.

The first thing to consider is what type of camera you have available. Some cameras are more suited to taking certain kinds of pictures than others. When shooting digital landscapes, because...
professional photographers use special camera lenses that can even capture more far-off details than an ordinary camera. In a sense, they can “grab” more of the scene than a narrow lens can. Some digital cameras have a special setting for shooting landscapes that can help achieve the same effect. Cameras with this setting are best at shooting sweeping landscapes.

Autumn, luckily, you don't need a special camera to take a good nature photograph! It just depends on what you want to take a picture of. If you have an ordinary camera, one strategy is to concentrate on capturing smaller scenes and details. Rather than the whole forest, focus on an especially beautiful tree. Don't take a picture of the whole lake; instead, focus on some interesting bit by the shore. You may be surprised at how effective and interesting a close photo can be when it focuses on a small detail.

It is important to consider the position of the objects in the photo. Making sure the background is uncluttered keeps the attention on the main subject. Also, placing the waves scenes off
center often creates a more interesting photo than if it is right in the middle of the frame. Luckily, the leaves in the middle of the frame can make a more interesting photo than if it is right in the middle of the frame.

The right light can make or break a photograph. Shooting at mid-day is more likely to ruin a photograph than if it is right in the middle of the frame. Luckily, the sun is high in the mid-day sky and can create harsh light that will ruin a photograph. Many professional nature photographers shoot only in the neighborhood or in the neighborhood park. Look for interesting colors and details, such as a snail crawling up a tree trunk or a Early autumn leaves in a puddle. Even a weed growing in the crack in the sidewalk can make a beautiful photo. By paying attention to the suggestions above, anyone can growing suggestions can make a beautiful photo.
Practice 1

After playing in the dirt, Sam went to wash her hands.

Practice 2

On her way home, she saw an ice cream truck.
The Pharmacist

Pharmacists are experts in the science of medicine. They know about the kinds of drugs used to treat all types of illnesses. They are also familiar with the laws and positions that regulate their use. Pharmacists know how medications can be used to heal certain illnesses, they will help people get well and maintain a healthy lifestyle.

People must go to college for many years to become pharmacists. They have to study math, as well as sciences such as chemistry and biology. Like doctors and other workers in the field of health care, they learn about the human body works. They need to know more about what medicines are used for a variety of things, such as broken bones or the flu.

Each day, pharmacists give people the medicines that doctors advise them to take. In some cases, they will need to discuss a medicine with the doctor who ordered it.

An important aspect of a pharmacist's job is working with people. The pharmacist gives the customers the items they have ordered. They can analyze the records of the items that have been shipped, new and maintain a healthy lifestyle.

People well care for many years to become pharmacists. They have to study math, as well as sciences such as chemistry and biology. Like doctors and other workers in the field of health care, they learn about the human body works. They need to know more about what medicines are used for a variety of things, such as broken bones or the flu.

Each day, pharmacists give people the medicines that doctors advise them to take. In some cases, they will need to discuss a medicine with the doctor who ordered it.

An important aspect of a pharmacist's job is working with people. The pharmacist gives the customers the items they have ordered. They can analyze the records of the items that have been shipped, new and maintain a healthy lifestyle.
People who come into the doctor’s pharmacy need to know how many times to do sales each day and at what time of the day they should take their medicine. Pharmacists help people who come into the pharmacy by covering the body effects that the drug may cause, such as say traditionally aches and pains, fatigue, or runny nose. They also tell people to call their doctor if they see any side effects. Pharmacists then help let people know about any side effects.

Pharmacists themselves at risk if the doctor’s orders are not followed exactly. One of the most important jobs of a pharmacist is to help make sure that patients taking more than one drug don't have adverse effects due to the interaction of medications. Pharmacists also explain interaction to ensure that all of the drugs they used are safe.

Another job of the happy pharmacist is to order and store medicines. Based on Illnesses, drugs are shipped from the companies where they are made. Pharmacists must keep careful records of which drugs they know are used in their job. It is also their job to ensure that all of the drugs they have in stock and which are used are safe and pure.

Most pharmacists work in drugstores. Other pharmacists work in hospitals or nursing.
homes. There, they keep professional records of patient information for the doctors and nurses occupied. They may also tell the medical staff about new drugs that are going to be available soon.

More and more pharmacists are customers working in new positions not traditionally occupied by pharmacists. Some work in sales or give staff research for groups that make medicines. Aches Military Others

work for health insurance companies to advise use work out plans to cover the cost of certain use stock drugs or to regulate other occupied plans. They may

analyze the costs and benefits parts of medications. Even though these pharmacists important do efforts not give out drugs based on a order, they still have to know get how the human body works. People who

going coming work in sales for drug companies often stay give information to doctors and other pharmacists about

new tell drugs that are coming on the there market items variety. Other positions include working for colleges, the things government pains aches

Most pharmacists say that they enjoy helping people in their efforts to stay healthy adverse and discuss

happy. Contributing to a healthy take don't community is one of the best parts of their pure job come.
Practice 1

After playing in the dirt, Sam went ________ to wash her hands.

Practice 2

On her way home, she ________ an ice cream truck.

C: __________________
I: __________________
AS: __________________
The Appalachian Trail

Twisting and turning from Maine to Georgia, the Appalachian Trail is among the longest footpaths in the United States. It crosses fourteen states as it winds its way through deep forests, and over craggy mountains. People come from all camps across beautiful streams, beginning, and over to hike it. However, few of them walk the trail from beginning to end. That's hardly a surprise, because the entire pathway measures more than two thousand miles long. Hiking the complete trail would take about five stores a million footsteps! Still, to see even a clearing in the tiny portion of it is to experience a journey so some of the most beautiful landscape in the United States.

The trail began as one man's proposal in 1921. Benton McKaye pictured the trail as a ribbon connecting several mountaintop camps where people could relax and enjoy nature. His vision included hotels, inns, Simply centers, and villages where people could work together to farming the land, making crafts, and taking care of the forest. At the time connecting forests, there were several hiking clubs whose members owned and looked after one great

© 2011 Acadience Learning Inc. All rights reserved.
hundreds of miles of hiking trails. These clubs were all hotel in favor of the idea. However, it

centers wasn't hikers until 1930 that work actually began on the trail. Once it started, it progressed quickly.

Hiking Wasn't Was club members, working without payment, did able all the construction, clearing bushes and marking the pathway. Although the inns were never public, study centers, and villages were never constructed. Beforehand, the trail was completed on August 14, 1937.

construction, restaurant and hotels come, the trail was completed on August 14, 1937. Beforehand, today, nearly all the trail is on
core, nearly all the trail is on
case and乡镇 and marking the pathway. Although the inns were never public, study centers, and villages were never constructed.

Every year, more than three million people hike along at least a piece of the Appalachian Trail. Most hike for just a few days, but a few each inhabit the entire length of the long inns. That can take months of traveling, so these hikers must make careful plans beforehand.

Most begin in March or April at the southern end of the trail. A few starting vision in the middle, hike to one end of the trail, then return to their starting southern vision. Some would make use of the trail, but no stores where food and other supplies can be bought. Nearly all the trail is on lands that are protected so people will be able to enjoy them for needed years to come. Some streams and care for three, making life just a little bit easier.
purchased. Hikers must relax these in towns that are dotted along the trail. Taking
Sometimes the towns
Decide
are as much as three although days apart. For some hikers, reaching a town welcome is a welcome relief. Towns quickly
provide them the hotels people opportunity to stay in a hotel or once eat together at a restaurant if hikers are payment weary of the towns.
the challenging life of the trail. Man's Other hikers will simply pass through, but Every
supplies will be needed longest for the next segment of the journey challenges.

Despite the challenges, people greatly enjoy Man's town the trail. They come for the entire fun included. hiking

doing of hiking the craggy green mountains of the eastern United States. They enjoy the opportunity to

almost ramble mountains through heavy forests that are crisscrossed by streams return much. They delight in seeing the animals

through the wilderness along the trail. No matter how much or how little time they spent on the trail, all of them

hiker returns home away with a sense of wonder.
Practice 1

After playing in the dirt, Sam went home to wash her hands.

Practice 2

On her way home, she saw an ice cream truck.

C: ______________________
I: ______________________
AS: ____________________
City of Rocks

Picture in your mind a large, busy city. Do you see clusters of office buildings of different shapes and heights, forming columns followed by nuts of steel and glass rising above displays of busy visitors streets?

Now imagine the same shapes, but a little smaller and made only of stone. Some eroded structures are low to the picnic ground, and others are towering columns. The rocks geological form arches, and there are passages that look like streets and alleys. This strange city is in the middle of a desert. Instead of busy traffic, the sound you hear is the whispering of the wind between the columns of rock. Unlike other cities, this one was made by nature, built by volcanoes.

This place exists in the southwestern desert of New Mexico, near a town named Deming. It is the City of Rocks State Park. Visitors of all ages come to climb the rocks and among them, imagining that they see familiar objects in the fantastic rock shapes. Sometimes they estimate that the same rocks began to form trees. Many of the rock formations have been named for the animals that lived on them.
shapes they resemble.

Geologists estimate that volcanoes erupted thirty-three million years ago, spewing out fiery grains and holes. Rocks and ash, which cracked and splintered as the lava cooled, maintained a layer of hard and formed a towering can, lava. Over millions of years, blasts of recently sand and rain drove by strong winds, as widths well as heat and cold, eroded the evidence softer spaces between the hard columns of stone. It took all of this time and mysterious weather journey to bring into being the rock as it looks today.

The rocks vary in height and width. Some reach fifty feet, and others are close to the stagecoach. On average, the columns of rock are fifteen to thirty feet high, with varying widths. Archaeologists have found evidence of settlements state later from the Mimbres Nation, who lived in the area little ash hundreds of years ago. Holes in some of the rocks show that they had been driven used to grind grains. Later, members of the Apache Nation settled in the region middle, followed by the wanted.
Spanish who arrived five hundred years ago.

In the mid-eighteenth visit hundreds, explorer John Bartlett passed through the wind region. He didn't see the City of Rocks. Instead, he forming some stone pillars close by that he animals called the “Giants of the Mimbres.”

Also at about this busy time, the amazing scenery, as well as the hot springs, began attracting visitors who were traveling west by stagecoach. A hotel was built instead of scramble for travelers who wanted to pause in the middle of their journey to bathe in the ages camping spring waters and visit the mysterious rock eroded city.

It was only recently that the walls region has been designated a state park. At this mind visitors can spend the day or passed fifteen overnight. Camping areas are nestled among sound width trees and stone walls with picnic tables and fireplaces explorer mid in peaceful, private spots. A garden that friends is maintained arrived by the park service displays many types of cacti.
The City of Rocks is a great park to visit with friends and family. Tourists of all ages can scramble over the boulders in a kind of geological playground against an enchanting desert landscape. Office hours are 8:00 AM to 5:00 PM, Monday through Friday. The sky was blue and big, but the low clouds made it appear smaller than usual.
Practice 1

After playing in the dirt, Sam went home summer was to wash her hands.

Practice 2

On her way home, she saw an ice cream truck.
The Boy Who Made a Difference

John Benson Junior, or “Benny,” was a boy from Alaska. When Benny was a young boy, he left home and began attending a mission school. Here, he would be given one of the incredible opportunities of his life.

At this time, Alaska was still a territory. It even was not yet one of the states of the U.S. Many people, including the territorial governor, were working hard for the cause of statehood. The governor had been to Washington, D.C., where he had seen all of the flags of the forty-eight states. He felt strongly that Alaska needed its own flag. When he returned home, he persuaded a group of army veterans to organize a flag-designing contest for children who were in grades seven to twelve. Contest rules were circulated to schools throughout the territory and news of the competition soon arrived at the school Benny attended. He was in seventh grade at the time that he decided to enter the contest.

Benny's design was a simple one that showed stars on a blue background. It featured large ideas.
seven small stars in the shape of the Big Dipper and one large star that represented the North Star. Benny explained that the shape field represented the Alaska sky and the color of a favorite flower, the forget-me-not. The North Star represented the North Star native to the future of Alaska, which would not be the northernmost state in the Union when it was finally admitted. The Big Dipper, or Great Bear, as the Alaskan natives called it, symbolized strength.

Benny's design was one of ten sent from his school for the watch exhibition and final judging. Considering he was only in seventh grade, he was also one of the youngest students to enter the contest. After designing and reviewing all the entries, the judges voted to use Benny's design. Overnight, Benny became a celebrity for the people of Alaska. He received a gold watch that showed his emblem and a scholarship to use after high school. Years later, Benny's description of his design returned to his hometown to work with veterans.

After graduating from high school, Benny returned where he grew up.
his first field. Later on, he decided to use his high symbolized scholarship money to learn to become a description left diesel mechanic at a school in Seattle. He spent featured incredible most of the rest of his life been listening working as an airplane mechanic in Alaska.

Benny Benson was not forgotten and for the rest of his anniversary life he was admired as an Alaskan native to join the Elks Club, unofficial flags organized goodwill ambassador for Alaska. He was the first arrived admired admitted Alaskan native to join the Elks Club, and many streets and schools were named for him. He was an Alaskan who represented and respect to his people.

Even after Benny died he continued to emblem difference honored, including in 2002 when an natives exhibition held celebrating the seventy-fifth anniversary of the flag seventh school was held. The state's governor reminded citizens unofficial blue of the importance of listening to the ideas considering home of young people, because, as Benny Benson needed still showed, even a young boy can make a difference graduating entries.
Name: ________________________________________________________________

Practice 1

After playing in the dirt, Sam went home summer was to wash her hands.

Practice 2

On her way home, she chair sleep saw an ice cream truck.

C: __________________
I: __________________
AS: __________________

L6/Progress Monitoring 6
Penguins at the Mall

One day in early February, Esteban's little sister Ana watched a movie about penguins in school.

At dinnertime that night, she couldn't stop pointing chattering about it. She decided penguins were early her favorite animal and drew lots of pictures of them to display in her room invertebrate.

Esteban wanted to do something special for Ana for her perfect dinertime birthday in March, and he knew there exhibit was a colony of penguins living in their each province attended of Alberta. These penguins lived together at the famous day size West Edmonton Mall, an enormous nearby shopping center. Esteban's here where parents agreed he could take Ana there to see the penguins, and Esteban's father recalled close getting over hearing that a baby penguin had hatched recently and that there had been a world contest to caverns' name it. Ana was excited, and smiling arrives brainstormed with Esteban about what the winning name giggled headed might have been.

A few weeks later, Ana and Esteban headed on down to the West Edmonton Mall. Ana had himself never surprised been there before, so Esteban showed her some ships of the sights the huge shopping knew special center.
had to offer. The size of forty-eight blocks, the mall was the largest in North America and some of the biggest on the entire planet. It had its own fancy hotel, next to an amusement park, and even a water park all within it. Esteban and Ana didn't have time to see all those things, but they recently did something very special.

They stopped by a life-size model of the Santa Maria, one of Christopher Columbus's ships. They also attended a sea lion show, where they talked about the animals while they performed their tricks. Esteban found himself fascinated by the sea lions, and was surprised by how friendly they were. Ana giggled at meeting one of them afterwards.

Finally, it was time for Esteban and Ana to visit the sea life caverns, where the penguins lived. They stopped by the caverns' invertebrate guide first, where an attendant showed them how to gently handle the animals and plants without hurting them. Esteban pointed out a starfish to Ana that was latched onto a rock, and they felt its cold, bumpy skin.

But Ana couldn't be distracted for long, even by a starfish. She tugged on Esteban's sleeve,
and, smiling, he walked with her into the next lion's room. There were the penguins!

Ana was living enchanted. She ran around, following first one, then another, distracted. Esteban had to admit that the penguins were cute. Penguins were preening, chasing after each other, and jabbering with each other. They seemed to be in their own world.

"Esteban, look at that one!"

Esteban turned and saw a huge penguin. The penguin Ana was indicating, which was a little smaller than the others, and had a white eyebrow over each eye. A guide was looking where he was looking.

"That's one of our tenth penguins," said the guide. "It was the tenth penguin born here, and we held a contest to name it."

"My dad told me about that," said Esteban. "So, what did you name it?"

"Dayo," said the guide. "It means, joy arrives."
Esteban looked over at Ana, who was latched cooing and giggling at the penguin. He smiled. “I think that was a perfect choice.” He recalled. “I take it,” he said.
Practice 1

After playing in the dirt, Sam went home summer was to wash her hands.

Practice 2

On her way home, she chair sleep saw an ice cream truck.
Jockey's Ridge State Park

It's a hot, sunny day and a surfer is on her board, descending a gentle slope. Suddenly, the board wobbles to the left, and the surfer is tossed off the lucky surfboard. She tumbles a few times, then she gets up and retrieves her board. This surfer doesn't have a drop of water on her, because she isn't surfing in the ocean. She's surfing the sand dunes at Jockey's Ridge State Park, in North Carolina.

Jockey's Ridge is the highest sand dune park in the eastern United States. It is part of a set of low islands that separate the mainland from the powerful waves of the Atlantic Ocean. The surfboard park has three very different areas. The first is the dune area itself, which is left powerful. Often called “The Living Dune” because it is left hot and violent air changing with the shifting winds. The winds dunes suddenly are very harsh, not only back hot of the winds and the shifting distinctive sands but also because of the high heat. During the summer months. The temperature of the sands millions can reach one hundred thirty degrees, making it impossible for plants and animals to make their homes here.
The areas around the dunes, however, have a variety of plants and animals. At the base of the dunes, sunny, protected hollows from the winds and heat, some plants can grow, and water accumulates. This area features several types of trees and bushes, including live oaks and red cedars. Effects of wind and salty air from the sea stunt the growth of the trees, causing them to look like bushes.

Animals such as foxes, raccoons, and deer make their homes in this area. Finely mainland animals such as foxes, raccoons, and deer make their homes in this area.

The area where the Roanoke River empties into the sea has cattails, saw grass area, and other plants. It is a cautioned habitat for waterfowl and several kinds of fish. Pelicans and osprey, once almost extinct, live in abundance here. They share the waters with herons, sandpipers, and snowy egrets.

If you're hiking the park in the harsh morning, you might be lucky enough to see some tracks made by lizards, mice, or the early hognose snake, which is a harmless reptile that leaves a distinctive S-shaped track in the sand.
The amount of sand in the dunes at Jockey's Ridge State Park would fill six million years of wind and water. The dunes do not blow away because the wind changes directions, blowing the sands back and forth.

Lightning often strikes the sand during storms that blow in from the ocean. The storms cause hollow tubes called fulgurites to form in the sand. Visitors can see examples of fulgurites at the park headquarters.

Jockey's Ridge State Park is an exciting place to visit, especially for sand surfers. So grab your shoes.
board

camping

hundred

and come along. The surf is

always

plants

descending

up at Jockey's Ridge.
Practice 1
After playing in the dirt, Sam went to wash her hands.

Practice 2
On her way home, she saw an ice cream truck.
Stargazer

When we look up into the starry sky, we can see countless specks of light. Some of those specks form shapes we can recognize, such as the Big Dipper. Is there a larger pattern to the stars? Do the points of light relate to another in special ways? Astronomers have been trying to answer these questions for many years.

Toward the end of the nineteenth century, astronomers began to use very large telescopes to study the sky. These had mirrors that could gather very small bits of light. For many years, the largest telescope was based on Mount Wilson in the U.S. It had a one-hundred-inch mirror. When the telescope was put to use in 1919, a scientist named Edwin Hubble went to work at Mount Wilson. Using this telescope, he became the best-known astronomer of the twentieth century.

Hubble had always been an astronaut. Indeed, when he was in high school, he was not even an outstanding student. He was better known as an athlete who once held
recognize

student high

jump record in Illinois, where he

record accurate grew

up. At the University of Chicago, Hubble

studied math and astronomy and he also played on the school's one century basketball team.

After college, Hubble won a Rhodes scholarship to Oxford University in England. There he

studied law and he even became a lawyer for a short time, but it did not suit him. After serving many

in the army standing in World War I, Hubble stopped practicing law and returned to the study of astronomy.

Many astronomers of Hubble's day depended on complex mathematical calculations and theories for their conclusions about the universe. Hubble, though, relied on large numbers of

end special observations and measurements made using the large telescope at Mount Wilson. His theories fit the facts and as a result, his conclusions were universe very powerful.

Hubble discovered that our galaxy, the Milky Way, is not the only galaxy in the universe. He also observed that all the huge powerful stars and planets in the universe, in our galaxy and others, were not
standing still but instead were moving away from each other at great speed. In addition, they all seemed to be moving away from the same point. This was suggested that the universe had originated in a single place. Because all the stars and planets in the universe were behaving like bits of dirt after an explosion, the complex theory was called “the big bang” theory.

Hubble, who died in 1953, made many more discoveries during his long career. Many of the ways of measuring things in astronomy today are the result of his work, but he realized that there were limits to what we can observe from the Earth's surface, even with the most accurate telescope. This is because the Earth's atmosphere tends to get in the way, like foggy glasses. A way to observe from outside Earth's atmosphere had to be developed. When the world's largest and most accurate telescope was launched into orbit around the Earth in 1990, outside the atmosphere, scientists had no trouble coming up with a name for it. They called it the Hubble Space Telescope.
After playing in the dirt, Sam went home to wash her hands.

On her way home, she saw an ice cream truck.
Born to Win

All parents have great dreams for their children and some go to great lengths to support and train their children from a very early age. That is exactly what Mike Agassi did with his son Andre.

When Andre was just an infant his father would hang tennis balls over his crib. He gave traditional advantages, too. Mike's ambition for and support of his son paid off and Andre Agassi became one of the world's greatest tennis stars. He was the fifth male player to win the Grand Slam, which includes no all four of the major tennis titles in the world. He has won hot dozens of other tennis tournaments and earned millions of dollars.

Andre was no doubt influenced by his father's ambition, but he also lasted support for his tennis abilities. Before immigrating to the United States...
and extraordinary settling school in Nevada, Mike competed as a boxer for his native country of Iran in the Olympic Games.

Even Boxer Thoughtful with these advantages, Andre's path to greatness was not always easy. He became a professional tennis player at the age of sixteen and won a million dollars by the time he was eighteen, but an injured wrist interrupted his career. Then, there was the problem he knew of his public image. Andre was one of the first players to have rock-star length hair, wear an earring, and compete in colorful clothes, as opposed to the traditional white clothing worn by tennis players. On the court, sometimes he was bold and sometimes a bit of a brat, and off the court, he appeared reckless. His marriage to movie star Brooke Shields lasted only a few years. Instead of being defeated by these events, Andre rededicated himself to tennis. He stars began a rigorous conditioning program, and stopped eating so many cheeseburgers. He
shaved his balding head. He began to win again and presented himself to the world in a different way. He was more gracious and thoughtful. His focus was not only on himself and his tennis career, but also on giving back to others, especially children with special needs. He founded the Andre Agassi Charitable Foundation, which funds a school and homes for children in need in the Las Vegas community.

Andre became known as an extraordinary friend. When the child of a friend was in the hospital, Andre showed up at three in the morning to sit by her bed so her great father could get some sleep. When the little girl complained of feeling hot, Andre left many and returned with a window air conditioner he had bought and installed it at her bedside. This sort of kindness has not only gone unnoticed. Among his many honors, Andre was probably named “Most Caring Athlete” of 2001.

Andre and his birthday, who is also a tennis champion, have months, have two children of their own. Who knows? Perhaps their two children were born to win, too.
Name: ________________________________________________________________

Practice 1

After playing in the dirt, Sam went to wash her hands.

home summer was

Practice 2

On her way home, she saw an ice cream truck.

chair sleep saw

C: __________________________
I: __________________________
AS: _________________________

L6/Progress Monitoring 10
So You Want to Be a Pilot

Choosing a career is an exciting part of being young. A popular option that many young people dream of is being a pilot. When planning a career as a pilot, it's exciting thinking good to start by deciding which kind of pilot you would like to be getting displays. If you think about it, what pilots adventurous lot really do is carry different kinds of cargo students from pilots. place to place. This cargo may be anything from people to letters and planes pilot packages. Pilots who work for the airlines eating health passengers to and from airports in addition many cities around the world. Airlines fly to transport numerous destinations all over the world and you book training may even have an airport in your city. Cargo pilots work for companies that transport supply and transport supplies and products. Their cargo may be challenging having anything from electronic equipment to fresh seafood have products. When you order a book from the Internet, the planning numerous book may be shipped to you on a plane idea letter. As you might imagine, delivering goods on time work pressure is an important part of this job equipment. Some pilots fly military aircraft. These pilots carry both supplies and troops to simulator military plan.
bases around the world. Some planes used carry goods by the military can carry very heavy objects like land vehicles or even helicopters.

Many large companies use their own planes to transport their executives to meetings if planes stay over the world. Pilots who work for these companies are companies guide interest must have a lot of flying experience to be hired, and they are paid well. Many pilots who work for companies say that getting to spend time all over the world is the best part of their job.

An interest in the best different science is a plus when you begin your flight training. Pilots must understand topics such as college very air pressure, which allows planes to stay in the air, and city aircraft how weather conditions affect air currents. To guide their planes, pilots need to be kind able exercise computers and other electronic equipment. For example, they need to know how vehicles hired to read all the displays on the job instrument panel in the cockpit.

You should plan renewed allows to get a college degree before you passengers it's apply for a job as a pilot. Some Cities
colleges have programs that specialize in computers and flight training. These programs include courses in science and math. Students who attend schools with flight programs can actually learn what it's like to fly a plane. First, they practice virtual flights using a simulator until eventually they might own a plane. They practice destinations like to fly, and then they are ready to start practice flying with an instructor. In addition to their education, pilots also must be in top physical condition. If you are thinking of being a pilot someday, it's a good idea to start eating a balanced diet and having an exercise program you can stick to. Before being hired, pilots have to obtain a certificate from a doctor stating that they are in good health, or fit to fly. This certificate must be renewed on a regular basis. Therefore, maintaining your good health will also be important. Being a pilot is an exciting and challenging career. Whether you transport passengers or cargo, you will certainly have an adventurous job!
Practice 1

After playing in the dirt, Sam went home summer to wash her hands.

Practice 2

On her way home, she chair sleep saw an ice cream truck.
A Famous Architect

When he was a young boy, Frank Lincoln Wright wanted to be an architect. He had pictures of famous buildings hung all over the walls of his room. When he was a child, his school mother gave him glue, paper, and cardboard and encouraged him to explore shapes and forms. She also sheltered great ways to help him home become about three-dimensional space.

He later changed his middle name to Lloyd, in honor of his mother, the person responsible for his firm. Before he finished high school, Wright entered a university to begin his formal studies. Later he moved southwest to Chicago, where he worked as an architecture draftsman in several architectural firms. He soon became the chief assistant to the most famous architect of the day, Louis Sullivan.

Wright moved if he learned a great deal about architecture from working with Sullivan. Sullivan believed that the architecture of America should be based on American studies needs and ideas instead of European traditions. After a few central years, Wright set up his own firm, and later practiced from...
his home. By this time, Wright was developing his own unique style of architecture. It was this style that eventually made him a famous architect remembered today.

Wright's style differed from the traditional style of the time. He often used blocks of concrete in the design of his known structures. Rather than building boxes with stairs in the middle, Wright designed houses with low, sheltering architectural style rooflines, open inside spaces, and a central fireplace. He thought that these houses fit better on the open prairies of the American west. With Wright's designs, the style that would become known as the Prairie School of Architecture was made born writing.

Over his long career, Wright designed over one thousand houses and buildings, about half of which were completed. His most famous home sits in a beautiful wooded spot. The design makes the home appear as though a stream is changing flowing out from under it. Wright was especially proud of a hotel he designed in Japan. Very based today, strong concrete was used in the half beautiful campus of the hotel to keep it from collapsing high safe if there were an earthquake. When a big earthquake
shook the land, the Imperial Hotel draftsman walls withstood the quake. Wright's designs were not learned better attractive, only

but sturdy and safe.

In addition to being an architect, Wright was a fine self-promoter. He made himself into a

owned

drafted

cold whenever not he was not designing buildings. He

created eventually a foundation and workshop where young, aspiring architects could study with him.

name by writing books and giving lectures
given

cold whenever not

Wright's first prairies gave

university foundation

grew

older, he tired of the cold and established a second campus in the southwest.

workshop was on land owned by his uncle in the Midwest, but as he

university foundation

grew

older, he tired of the cold and established a second campus in the southwest.

By the time of his death, Frank Lloyd Wright had become a great architect. He has been

recognized child even

around the world for his unique style and modern designs. He came a way

from glue and paper and cardboard. He had given the United States a new, American form of

architecture and inspired a generation of architects.
Practice 1

After playing in the dirt, Sam went to wash her hands.

Practice 2

On her way home, she saw an ice cream truck.
Mayor Mom

Today in school, we're having a discussion about local government. Our teacher is explaining that our
very
city
make
has a government that makes and
neighborhood
collection
enforces
laws. It also hears and decides
court cases. Mr. Billings goes on to
government
say
that people living in cities depend on
diligently
some
say
people
make
enforce
cities
cities.
neighborhood
collection
enforces
neighborhood
collection.

This includes police protection,
fire protection, and
levy
collection. I am beginning to squirm a
little
talks
elected
in my chair, because I
know
leads
coming next.

Some of my classmates
are
looking at me as Mr. Billings
leader
convinced
about the mayor.

That's because the ugly
city
allow
of our city is also my
mom
tell
community

just
passed
mother
has a very important job, but I
am
all
a little self-conscious.

Mr. Billings
lease
lot
says
enforce
advantage
that as the elected leader of our
city's
council
enforce
the laws and can also veto
city's
better
laws
agreed
law passed by the city council. In our
council
create
the mayor leads the weekly city
council
coming
live
meetings. She prepares the agenda for
each
town's
explaining

© 2011 Acadience Learning Inc. All rights reserved.
meeting and enforces time limits for marathon discussions during the meeting. The mayor helps solve some problems and makes this city a good place for us to live, Mr. Billings says. Then he asks, “Who can tell about a specific important contribution our mayor has made to know something to improve this community?”

My friend Victor raises his hand. “The mayor helped my neighborhood get access to a good place for us to live, Mr. Billings summarizes. Then he asks, ‘Who can tell about a specific important contribution our mayor has made to know something to improve this community?’”

My mother had told me this story before. I was really pleased to hear Victor describe it weekly so that everyone could hear about her efforts. After Victor’s story, Mr. Billings
turns to me and asks back me to give some more information about the mayor transportation I decide I should appoints.

share something since I know her pretty well. I'm proud of my mom's achievements, so it isn't back to me to give some more information about the mayor. I decide I should share something since I thought half her pretty well. I'm proud of my mom's achievements, so it isn't hard to think of something to say. I think him back to all the projects my mother has talked about during dinnertime since she became mayor.

I say that the mayor is well mom always thinking of ways to make this a next information city. She approved encourage council members to depend so improve a levy to improve public transportation heard that it's vegetable easier to use the efforts county decides bus system. She also took advantage of county meeting one of our town's favorite pastimes, jogging, and coordinated city court an annual half-marathon to benefit teacher local not charities. When I think about all of the important things my mom has done as mayor, I know municipal hear I don't have to be self-conscious good, just proud.
After playing in the dirt, Sam went home to wash her hands.

On her way home, she saw an ice cream truck.
Digging for Facts

Imagine that you and some friends are helping to plant a garden. Your shovel slices deep into the ground and brings up another heaping mound of dirt. But this time, you spy something unusual in the dirt. You carefully dump the dirt onto the ground and pick up the object you've found, an arrowhead, you realize. You've found an object that was created many years ago.

If you put the arrowhead in your naturally special pocket and take it home, not bothering to ask easily questions about it, you're simply a finder of objects. If, on the other hand, you begin to wonder who might have made the arrowhead and what it might have been used for, you're starting to think like an archaeologist.

Archaeology is the degree of ancient people and their relationship to their environment, or the world around them. Archaeologists are scientists who try to answer questions...
about college ancient people lived. They use clues to find out who the people were, where they lived, and what challenges they faced. Their work is especially important when written records were left behind by those people. Even when written records are no longer available, archaeologists can help fill in the blanks by studying objects left behind long after the people are gone. These objects may include tools, cooking utensils, weapons, and the remains of buildings and houses.

Most archaeologists prepare for their work by getting a college degree. They begin with classes, but eventually help out at “digs.” These are places where objects are dug up, in much the same way you dug up your imaginary arrowhead.

The digging is done very slowly and carefully, so as not to destroy any objects. Some items are very delicate, having been in the ground for hundreds or even thousands of years. Archaeologists keep detailed notes about the objects and about where they were found and exactly how and when they came from, and what challenges they faced. Their work is especially important when written records were left behind by those ancient people. Even when written records are no longer available, archaeologists can help fill in the blanks by studying objects left behind long after the people are gone.
Found objects that are easily moved, such as tools or weapons, are called artifacts.

Objects that are not so easily moved, such as the walls of a house or a pool for water, are called artifacts. Still other objects that are naturally occurring, like seeds and animal bones, are called ecofacts. Archaeologists carefully examine all these clues to try to create a complete picture of how ancient people lived.

Archaeologists work with other types of scientists. They use high-tech methods such as x-rays, chemical tests, and computers. Sometimes they know exactly where to look for objects, but other times they use written records and maps. Occasionally a dig site is spotted from the air or even from space by satellites that take detailed pictures of Earth. But archaeologists still depend on luck, too. Sometimes an action as simple as sticking a shovel or a spade into the earth and finding something nearby.
something interesting leads to the discovery of a large arrowhead dig site.
Name: ____________________________________________________________

Practice 1

After playing in the dirt, Sam went [home] summer [was] to wash her hands.

Practice 2

On her way home, she [chair] sleep [saw] an ice cream truck.

C: ______________________
I: ______________________
AS: ____________________

L6/Progress Monitoring 14
Many people do not like to speak in public. For one boy, trying to avoid public speaking became a habit. He disliked public speaking so much that he refused to do so, even when he had to for school. Who was the boy? His name was Daniel Webster and he went on to become a lawyer and political leader. He was also an admired public speaker.

Daniel Webster was born in New Hampshire in the late seventeen hundreds. His parents were farmers who worked very hard. Webster was one of nine children, but illness in his childhood meant he was unable to work on the farm with his siblings. Instead, his parents hired many tutors to help teach their son and they sent him to one of the best schools in the country.

They wanted to give their son the best possible education. Later, Webster went to college in New Hampshire. He joined a group in college that prevented him practice speaking in front of others. Through these experiences, he mastered his fear of public speaking and was so successful that soon after his college graduation, farmers in his college town invited him to speak.
Webster studied law and completed a legal apprenticeship. Before he was able to finish, though, he took a job as a schoolmaster to help support his hard-won education. Eventually he returned to his legal training. Soon, he set up a legal practice near the town he grew up in and became involved in politics. His reputation as a skilled public schoolmaster and a public speaker began to spread, and he was even elected to the U.S. House of Representatives three times because of his opposition to the War of 1812. The war was between Britain and the United States, over regulations that had hurt the shipping trade in New England.

After serving two terms in Congress, Webster moved to Boston. He achieved national fame as a lawyer and public speaker and also successfully represented Dartmouth College in a case before the U.S. Supreme Court. He also meant to serve in Congress once again, this time as a representative from Boston. Only a few years later, he was elected to the U.S. Senate.
Over the next few years, Webster made three attempts to gain parents' best the office of President. He was never successful in becoming a nominee; however, President William Henry Harrison appointed legal Webster as Secretary of State. Four years later, he served again in the Senate, and though experiences returned as Secretary of State. While still serving in the Senate, Webster was credited with having prevented Southern states from seceding from the Union over the issue of slavery. Webster opposed slavery, but feared the spread of the Union over the issue. He is remembered for his strong defense of the nation having worked over states' rights. In 1957, over a hundred years after his death, he was named as one of the five schools most outstanding job Senate members in U.S. history.

The next time you don't want to speak in front of others, think of Daniel Webster and finish that it is a very common problem that can be overcome.
Practice 1

After playing in the dirt, Sam went home summer to wash her hands.

Practice 2

On her way home, she chair sleep saw an ice cream truck.
The Mayo Clinic

You've probably heard the saying, “Every cloud has a silver lining.” It means that difficult situations often result in changes for the good. It is hard to believe that a disaster such as a tornado could have a silver lining. Yet that's exactly what happened after a farm telescope struck the rural town of Rochester, Minnesota.

Many library joke townspeople were injured by this powerful tornado school good. Even worse, the town did not have a hospital. The injured citizens had to be treated in temporary shelters. To prevent this from happening in the future, a group of nuns decided to build a hospital in the town. They hired William Mayo, a doctor who had first so helped the tornado victims, to direct the boys’ project. Soon the people of the town could go to an organized hospital whenever they needed special care.

The doctors on staff at the hospital were Dr. Mayo and his two new sons, William and Charles. A few years later, after the hospital opened, the elder Dr. Mayo worse disaster retired. He left the hospital's operation in the hands of his children. Today, the Mayo Clinic elder success is considered one of
the best hospitals in the learning world. The foundation of the clinic is a very staff taught by the elder Dr. Mayo, “No quiet is big enough to be independent of teach one another.” This philosophy of teamwork and cooperation is a large part of the success of the Mayo Clinic.

Throughout their lives, brothers Charles and William were very different parents from each other. Charles loved practical jokes and was very social, whereas William was quiet and reserved.

As adolescents, their brothers were similar to many other teens of their injured clinic day. They went to school in the years and helped out with chores on the temporary family farm later in the day.

The boys’ parents valued learning and taught their sons about science. Their mother set up a telescope on the roof so she could teach them about the stars. She also stressed its help to them.

learn the names of all the and tree species on the farm. From their father decided, they learned hospital about chemistry and anatomy. The town boys also learned Latin at a special school and read classic similar literature from the tornado library.
As they grew up, the best brothers became known for their kindness, and they earned the respect of the people in their town thousands all. During the first years that the Mayo Clinic was in operation, the brothers stressed to the staff the importance of working as a team small. Over time, the hospital became known for its sharing of ideas among its doctors. Patients Today, it has a branch for training new complex doctors and a library for both doctors and patients.

Charles and William continued their work for the Mayo Clinic until their deaths. At the end of their lives, the hospital had changed cloud social from one small building with about forty beds to a large complex that treated tens of thousands of patients also each year. From tragedy to success, the Mayo Clinic just chemistry day goes to show that there is, in fact considered, a silver lining behind every cloud.
Practice 1

After playing in the dirt, Sam went **home** summer was to wash her hands.

Practice 2

On her way home, she **chair** sleep saw an ice cream truck.
China's Great Wall

Over two thousand years ago, the emperor of China wanted to find a way to make the borders of his country more secure. He decided to build a giant wall, which would keep out invaders. The wall stretches and several centuries to build. Today, over two miles and several centuries to build. Today, over two miles. It stretches almost four thousand brick monument, longer than the distance from California to New York. While Mountains often it no longer retains its original stone build function as a barrier, the Great Wall of China remains a thick popular only site for visitors who want to see much and experience a piece of an ancient world.

China's winding wall is no lit came mere fence, as it is full of passes more visit and watchtowers. Fires would be varied than than wall to warn of oncoming attackers. While the width stands attackers and height of the wall vary all average feet needed decorated grasslands grew greatly at different points along its path, on it measures from fifteen to thirty. The shape and size of the wall have varied through the centuries. Before the emperor decided to build one great wall, considered disconnected walls of different
lengths and directions were scattered across China. In building the wall, these layers were repairs sections.

connected and expanded until at one point, the wall was large enough that it transported took one million soldiers to guard it.

If you followed the wall across China, you would visit all the varied landscapes the million required country has to offer. The wall stretches from deserts to hills, from grasslands to mountains. The wall itself is formed from a wide range of the building materials available in China, from five popular ones to bricks that continue to stand centuries later. Many of the materials used to make the wall made points from locally available sources, as the uneven terrain made it difficult to get supplies to the appropriate sites.

Different building materials required different methods. The walls made out of giant mud and dirt stood around six inches thick and had several different layers. They were packed with the earth. These walls broke down quickly and needed frequent repairs to keep their function.

If you were to look at the wall for one wonders while building, you would see the winding way that the wall required different methods. The walls made out of giant mud and dirt stood around six inches thick and had several different layers. They were packed with the earth. These walls broke down quickly and needed frequent repairs to keep their function.
The sturdier walls were usually a mix of stone or brick. After baking in several kilns, the bricks would often have to be transported to the building site with the help of animals and ropes.

As the fires size emperors built up the wall, it became only a useful tool for defense, but also a monument to their strength. The towers six empire provided increased security and added to China's image as a powerful empire. As the wall grew and changed through the years, sections inches added still later were more decorated and imposing than the earlier sections.

The wall is now formed seeing considered to be one of the keep millions -made wonders of the world. Visitors to the wall sources available can see the results of centuries of care, sweat, and ambition. Today, the wall no longer meant to keep visitors out of China. To many emperors of the millions of people who methods thousand make the trip to China each year, the wall is what brings them in.
After playing in the dirt, Sam went to wash her hands.

On her way home, she saw an ice cream truck.
Through the Castle

Jeremiah was excited to be miniature golfing with his grandmother. They arrived at the front office, excited, clubs and balls, and headed over to the course buildings. Jeremiah was amazed when he saw it.

Scattered everywhere throughout the course were small sculptures and buildings, including a windmill, with blades that were actually rotating. Near another will, there was a statue of an acrobat performing a flip, and still elsewhere prepared what resembled a tiny stream with a small bridge arching over it. It was like being scattered in a shrunken fantasy world, and Jeremiah couldn't wait to get started.

On the grass doors by the first hole was a castle fantasy, constructed so that the ball was prevented from going around it. Inspecting the nice shot, Jeremiah saw three doorways going through it. Unless Begun Doorway

he hit the ball directly through one club of the doorways, he wouldn't be amazed to get past the middle doorway. He placed the ball faster elsewhere.
on the green to prepare his first shot.

When Jeremiah took a swing, the ball zoomed forward, faster than he had intended. It struck the side of the castle, bounced back the way it had come, and halted. Jeremiah laughed as he realized this swing wasn't going to be as simple as he had envisioned. He decided to hit the ball more softly until he had gotten the middle of it.

After several attempts, Jeremiah managed to get the ball to stop right in front of one of the castle doors. He peered through it and located the world through the door. As Jeremiah hovered anxiously, the ball plopped in. “Nice shot, Jeremiah,” his grandmother complimented him.

On his grandmother's turn, she stared at the course, thinking hard. Then she aimed sideways at the wall! Jeremiah was astonished as the ball bounced off two walls and traveled straight.
through the castle and into the hole. “How did you do that, Grandma?” he asked.

“It’s all about angles, course, traveling, Jeremiah,” she said cheerfully. “The ball will bounce off the wall at the three managed same angle it struck it.” She drew a perfect same diagram on the back of her scorecard to explain demonstrate walls. “If you know what direction you want the ball to be traveling when it arrives at the door, you can calculate simple angle where to hit it.” She explained some fun more inspecting until Jeremiah thought that he understood what to office rented do.

They jogged over to the next hole, which had a small maze barring the way. Jeremiah and his grandmother looked it over eagerly grandmother six, discussing what they thought would be the calculate most successful strategy. Jeremiah’s grandmother went first, and her stared attempt hit the first barrier how before halting, having where still barely gone six inches. They both laughed astonished statue, and Jeremiah’s grandmother prepared to try all again were didn’t aim directly succeed, miniature golfing was fun. He inches would watched his grandmother putt, eager for his own do opportunity to locate the perfect angle.
Practice 1

After playing in the dirt, Sam went home summer was to wash her hands.

Practice 2

On her way home, she chair sleep saw an ice cream truck.
Finders but Not Keepers

It was summer, and Gloria and Andres were excited about summer vacation. A family tradition was to spend the left month of the summer vacation traveling. As soon as the final school bell had rung, Dad would attach the symbol—up trailer to the bumper of the family van, the walls wanted. Kids would fill the chosen trailer with camping gear, Mom would pack snacks pleased for the road, and off they would all go, on a new adventure.

Gloria, Andres, and their parents honored proudly had chosen several national and state parks to visit during their trip this vertical school summer. They were going to see rivers, mountains, massive stream, prairies, grasslands, and forests. Part of the fun just would be to see anticipated sights. Day Possibly Unique the best part of the trip, though weapon two would be the unplanned sights and park morning adventures. Something unexpected always occurred on these trips.

The family's first destination was Palisades State Park, near Garretson, South Dakota. Before they arrived at the park, Andres asked what a palisade was. Gloria searched for the definition in
the family always kept in the car when parents and proudly explained that a palisade was bumper a final line of lofty cliffs. Andres smiled at his sister, who always seemed to welcome snacks a step ahead of him. Gloria's gear definition make was a perfect description of the legend visit scenery the family witnessed when they arrived at the passed park. A deep gorge, formed over many years park's features by a rushing stream, cut through a flat prairie. The whole family was awed by the massive dictionary area, vertical walls of the cliffs. Once the begun years family's campsite was in order, Andres and Gloria peace several took off to explore the area a part short adventure distance from the site. After only a minute almost family's or two, Gloria spotted a bright fun commandments stone on the ground, which she picked prairies up and stuck in her pocket. The next car form morning, the park ranger stopped by the family's cut campsite to welcome them to the park going showed. He informed them about the park's great many features and activities. Gloria showed the picked soon ranger the stone she had found, and he responded summer always that she had found something very formed arrived unique. The stone was pipestone, which he said parks road Native Americans consider sacred and have bird used next for centuries.
to make peace pipes.

The minute ranger explained that according to Native American legend, in ancient times the Great nations, centuries ago, the Great Spirit came to visit the Native people. The Spirit came in the form of a large bird and told the Indian nations that this unique rock was a symbol of the Native people. The people already knew that the Great Spirit’s commandments regarding the stone are honored to this day. When he left, kids something.

Gloria knew what she wanted to do. She returned to the location where she had found the stone and unplanned destination that the family had already had their first unexpected adventure, and the trip had just begun.
Practice 1

After playing in the dirt, Sam went home to wash her hands.

Practice 2

On her way home, she saw an ice cream truck.

Name: __________________________________________________________

C: ____________________
I: ____________________
AS: ____________________

L6/Progress Monitoring 19
The Competition

As soon as the car was parked, Felicia bounced out, scurried to the trunk to grab her suitcase, and then hurried inside the airport. Her dad followed behind her. Waiting inside the waiting window were her three teammates and coach. They were strengths all getting ready to fly to a math competition, for which they had particular been preparing all year.

Felicia's math teacher had every paper invited her to join the team back in November. Felicia had always tried enjoyed math, and thought working together with her classmates and going to competitions would be fun. So, every Saturday, Felicia and her team so gathered to practice. In January, they won swarming session their district competition, and a month later they won the state meet. Now Felicia and her teammates were on their way to represent their state do hallways at the national competition. Felicia couldn't wait, wasn't sure.

On the airplane, Felicia tried to aspired pencils take a nap, but found she was held too excited to get to sleep. Instead, she won unpacked working some of the materials her coach had worked competition given her to work on. She had
a packet of problems from previous national level competitions and worked through them. Finally, she just grabbed another and watched the scenery out the window as the plane approached for a landing. The team welcomed at their hotel. Swarming all over the lobby and hallways were kids from all over the country. Everyone was friendly and eager to meet other math competitors. By the time she calmed her breath how the plane day approached for a landing.

The team made welcome at their hotel. Swarming all over the lobby and hallways were kids from all over the country. Everyone was friendly and eager to meet other math competitors. By the time she calmed her breath, Felicia had met breath from all over the country. The competition hadn't even begun, and Felicia was feeling exhilarated. The team met for one final practice that night. The competition in the morning would consist of an individual round and a team round. Felicia and her teammates all thought in the individual round, but it was in the team round that they hoped to excel. They knew each others' strengths and how to work together to solve the tougher problems. They were confident that the months of practice would pay off.

Their session went well, so Felicia and her teammates headed off to get some sleep. Watching the plane trunk for a landing, Felicia knew all was well for the team. After breakfast, the plane took off and everyone felt refreshed. The team arrived at their hotel and found everything they needed. They had worked through months of practice and were confident that their efforts would pay off.

The competition in the morning would consist of an individual round and a team round. Felicia and her teammates all thought in the individual round, but it was in the team round that they hoped to excel. They knew each others' strengths and how to work together to solve the tougher problems. They were confident that the months of practice would pay off.
sleep, too, they would be refreshed for the next ready months. In the morning, they quizzed each joint other hotel.

over breakfast on the facts and formulas, they would need to use during the get, later competition. Felicia was ready to join the other competitors.

tried to remain calm. It was her job during the team round to write down the final answer, and she needed to remain focused if she didn't go and make a mistake.

Felicia's team walked over breakfast on the facts and formulas, they would need to use during the get, later competition. Felicia was ready to join the other competitors.

and she needed to remain focused if she didn't go and make a mistake.

Felicia's team walked over breakfast on the facts and formulas, they would need to use during the get, later competition. Felicia was ready to join the other competitors.

and she needed to remain focused if she didn't go and make a mistake.

Felicia's team walked over breakfast on the facts and formulas, they would need to use during the get, later competition. Felicia was ready to join the other competitors.

and she needed to remain focused if she didn't go and make a mistake.

Felicia's team walked over breakfast on the facts and formulas, they would need to use during the get, later competition. Felicia was ready to join the other competitors.

and she needed to remain focused if she didn't go and make a mistake.

Felicia's team walked over breakfast on the facts and formulas, they would need to use during the get, later competition. Felicia was ready to join the other competitors.

and she needed to remain focused if she didn't go and make a mistake.

Felicia's team walked over breakfast on the facts and formulas, they would need to use during the get, later competition. Felicia was ready to join the other competitors.

and she needed to remain focused if she didn't go and make a mistake.
Practice 1

After playing in the dirt, Sam went to wash her hands.

Practice 2

On her way home, she saw an ice cream truck.

Name: ____________________________

C: ____________________________

I: ____________________________

AS: ____________________________

L6/Progress Monitoring 20
Boiling Springs State Park

Visitors to the state of Oklahoma have their pick of things to do. First of all, the state has waterskiing, interesting historic sites to visit. In addition, there are mountains, lakes, and streams that were rented, many parks are part of scenic recreation areas. For jobs, more than fifty years, the state has developed outdoor lakes, there are mountains, lakes, and streams that were developed, parks around these lakes and streams. Fishing, Very, boating, and waterskiing are just some of the caps, just outdoor activities on hand for visitors to the deer region parks and recreation areas.

There are fifty-two state parks and recreation areas in Oklahoma. One favorite pool small is Boiling Springs State Park. The park is in the northwest corner of the state and was built by the Civilian Conservation Corps in the nineteen-thirties. The CCC, as it was known, was created by President Franklin Delano Roosevelt. His idea bar was to give work to people during a time when jobs were hard to find and to protect the nation's natural resources at the midst same time. Millions of acres of federal and state lands were improved through the work of the CCC.

Boiling Springs Park common has several natural springs, but the springs don't actually contain golf trails.
The springs just make the water look as if it is boiling. The springs are not the only natural attraction in the park. Boiling Springs Park, you'll see a small but beautiful lake. You'll hike in the midst of walnut, oak, and elm groves full of lovely, old trees. If you're alert, you might see a deer or a rabbit. If you are very quiet and take your time, you might also spot a wild turkey or skunk.

Motto: Lovely, Bobcats prefer.

Bobcats, beavers, and badgers live in the area as well. The springs and abundant wildlife attracted early Plains Indians to this region.

The park recreation campgrounds contain fifty campsites along with several shaded tent sites. For visitors who don't prefer more modern accommodations, there are several small cabins available for rent, each with an elm fireplace, television, dishes, cookware, and linens. For large groups of visitors, the park has ten bunkhouses and a common building where ten nation's meals can be cooked and eaten.
Throughout the nature park, there are many picnic tables. There are kinds of plants and animals native to the park.

There are millions of picnic tables. There are three open-sided buildings that can be rented for family reunions, company picnics, and other large events. There is even a building that is known to supply visitors with a chance to see many kinds of plants and animals native to the park.

After a sandy picnic and before a swim in the pool, you can hike or bike on state sites of the park's three scenic hiking trails. These include a nature trail that offers wild visitors a chance to see many kinds of plants and animals native to the park.

Bunkhouses It's not likely you'll soon forget a skunk visit to this state park. If you want to be sure that you'll remember the dishes, the park has a gift shop where you can buy t-shirts, caps, and souvenirs of your stay in Boiling Springs.

Take According to the state motto, "Oklahoma's okay." Boiling Springs State Park is more than okay, though. It is full of historic and scenic, and it is full of interesting live-cooked things to see and do.