(FK 1.8): Sunny's Sky Adventure

Once upon a time, there was a sun named Sunny. Sunny lived high up in the sky. Every day, Sunny made the world bright and warm.

One day, Sunny wanted to have an adventure. "I want to see new things!" Sunny said with a big smile.

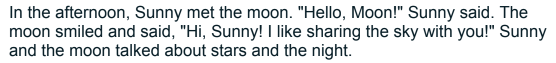
Sunny started by visiting the clouds. "Hello, Clouds!" Sunny called. The clouds were soft and fluffy. "Hi, Sunny! Let's play hide and seek!" they said. Sunny loved games, so they played together.





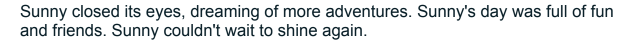
Next, Sunny saw a rainbow. "Wow, Rainbow! You have so many colors!" Sunny said. The rainbow smiled and said, "Thanks, Sunny! Your light helps me shine!" Sunny and the rainbow danced in the sky.

Then, Sunny saw some birds flying by. "Hello, Birds!" Sunny chirped. The birds sang a happy song. "Hi, Sunny! Your warmth helps us fly!" they said. Sunny watched the birds fly high in the sky.



As the day ended, Sunny felt happy. "Goodnight, Sky Friends!" Sunny whispered as it went down. The sky turned pink and orange.

The stars twinkled and said, "Goodnight, Sunny! See you tomorrow!"



The end.

### **Comprehension Questions**:

- 1. Why do you think Sunny wanted to have an adventure in the sky?
- 2. How do you think Sunny felt when playing hide and seek with the clouds?
- 3. Why might the rainbow say that Sunny's light helps it shine?
- 4. What can you infer about Sunny's relationship with the moon based on their conversation?





5. How do you think Sunny felt at the end of the day after meeting all the sky friends?

#### FK 2.5): Sunny's Big Adventure

Once upon a time, in a bright blue sky, there lived a happy sun named Sunny. Sunny loved to shine down on Earth. He made flowers bloom and kids play. But one day, Sunny thought, "I want to go on an adventure!"

Sunny looked down and saw a beautiful beach. "That looks fun!" he said. So, he moved closer to the beach.

When Sunny got there, he saw kids building sandcastles. "Wow! Those castles are great!" he exclaimed. But when Sunny got too close, he made the sand too hot! The kids shouted, "Ouch! The sand is too warm!"





Sunny quickly said, "I'm sorry! I just wanted to see your awesome castles!" The kids laughed and said, "You can help us make the best sandcastle ever!"

Sunny thought for a moment and had an idea. "I can make it shine!" he said. He beamed his warm light on the sandcastle, and it sparkled like magic! The kids cheered, "Yay! Thank you, Sunny!"

After the sandcastle was finished, Sunny wanted to try something new. He saw kids flying kites. "That looks fun!" he thought. So, he floated over to join them.

But when Sunny got too excited, he made a strong gust of wind! The kites flew high into the sky. "Whoa! Look at them go!" the kids shouted. But soon, the kites started to tumble. "Help!" cried a little girl.

Sunny knew he had to help. "Don't worry! I'll shine my light!" He focused his rays on the kites and made them float gently back down. The kids were so happy! "Thanks, Sunny! You saved our kites!"



As the day went on, Sunny had a lot of fun helping the kids, but he noticed the sky was changing colors. "Oh no! It's almost time for me to go home," he said sadly.

Before leaving, Sunny wanted to do something special. He gathered all the kids and said, "Let's have one last party!" He brightened the sky with his warm light, turning everything a beautiful gold. The kids danced and laughed, enjoying their time together.

Finally, as the sun began to set, Sunny waved goodbye. "Thank you for the adventure! I'll see you again tomorrow!" The kids waved back, smiling and excited for another fun day.

As Sunny climbed back into the sky, he felt happy. He learned that adventures are better with friends. And from that day on, he always looked forward to shining down on the beach and the kids who loved to play.

### **Comprehension Questions:**

- 1. Why do you think Sunny wanted to go on an adventure?
- 2. How did the kids feel when Sunny made the sand too hot?
- 3. What does Sunny's ability to make the sandcastle shine tell us about his character?
- 4. Why do you think Sunny was sad when it was time to go home?
- 5. How do you think the kids felt when Sunny helped them with their kites?

#### (FK 2.9): Why Does the Sun Shine?

Once upon a time, there was a big, bright sun named Sunny. Sunny lived high in the sky. Every morning, he woke up and smiled down at the Earth. But why does Sunny shine?

One day, a little cloud named Puffy floated by. Puffy looked up and asked, "Sunny, why do you shine so bright?"

Sunny said, "I shine to help everyone on Earth! My light keeps people warm and happy."

Puffy was curious. "But how do you shine so brightly?"

Sunny explained, "Inside me, I have tiny parts called atoms. Atoms are like little building blocks. They are very small, and they work together to make energy. This energy makes me shine!"

Puffy was amazed. "So, when the atoms join together, you get brighter?"

"Yes!" Sunny replied. "When my atoms come together, they create a lot of energy. This energy travels all the way to Earth. It makes the sky bright and keeps everyone warm!"

Puffy looked down and saw the trees and flowers. "Without your light, everything would be dark!"

Sunny nodded. "That's right! My light helps plants grow and gives food to animals. People need my light to be happy."

Puffy smiled and said, "Thank you, Sunny! Now I understand why you shine so bright. You help everyone!"

Sunny beamed with joy. "Whenever you see me shining, remember I am sharing my light and love with the whole world!"

And so, every day, Sunny shone bright, bringing joy and warmth to everyone on Earth.

The end.

### **Comprehension Questions**:

1. Why do you think Puffy was curious about why Sunny shines so bright?



- 2. How does Sunny feel about his role in helping the Earth, based on his explanation to Puffy?
- 3. What can you infer about the importance of Sunny's light for the plants and animals on Earth?
- 4. Why might Puffy feel thankful after learning about how Sunny shines?
- 5. How do you think Sunny feels when he says he is sharing his light and love with the whole world?