

Name: \_\_\_\_\_

*Ms. Jen*

## Reading Comprehension Exercise

### Fluffy Friends in the Sky

Clouds float high above in the sky. They are made of tiny drops of water. Some clouds look soft and fluffy like cotton. Other clouds are dark and bring rain. Clouds move slowly and change shapes all the time.



#### Comprehension Questions:

1. Where do clouds float?

---

2. What are clouds made of?

---

3. What do fluffy clouds look like?

---

4. What kind of clouds bring rain?

---

5. What do clouds do as they move?

---

Name: \_\_\_\_\_

*Ms. Jen*

## Reading Comprehension Exercise

### The Golden Glow

The sun is big and bright in the sky. It gives us light during the day. The sun helps plants grow tall. It keeps us warm when we play outside. We smile when the sun shines and gives us a golden glow.



#### Comprehension Questions:

1. Where do we see the sun?

---

2. What does the sun give us during the day?

---

3. How does the sun help plants?

---

4. What does the sun do when we play outside?

---

5. How do people feel when the sun shines?

---

Name: \_\_\_\_\_

*Ms. Jen*

## Reading Comprehension Exercise

### The Friendly Moon

The moon shines nicely in the night sky. It changes shapes, like a circle or a smile. The moon helps light the dark when the sun is gone. Sometimes we see it in daytime, too. The moon is like a quiet friend that watches over us.



#### Comprehension Questions:

1. When does the moon shine?

---

2. What shapes can the moon look like?

---

3. What does the moon do when the sun is gone?

---

4. When can we sometimes see the moon?

---

5. Why is the moon called a quiet friend?

---

Name: \_\_\_\_\_

*Ms. Jen*

## Reading Comprehension Exercise

### Sparkle in the Sky

At night, stars sparkle high above us. They look like tiny dots in the sky. Some stars are grouped together in shapes. People long ago used stars to find their way. Stars makes the night sky bright and magical.



### Comprehension Questions:

1. When do stars sparkle?

---

2. How do stars look in the sky?

---

3. What do groups of stars make?

---

4. How did people use stars long ago?

---

5. What do stars make the the night sky?

---