



# Day and Night

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

Date: \_\_\_\_\_

Grade: Kindergarten

## Part A: Multiple Choice

Circle the best answer for each question.

1. Why does the sun look like it moves?

- A) Earth turns around
- B) Sun walks fast
- C) Clouds push sun
- D) Moon pulls sun

2. When is your shadow the longest?

- A) At noon time
- B) Near sunrise time
- C) When stars come
- D) When you sleep

3. What comes right before night arrives?

- A) Sunrise glow
- B) Bright noon
- C) Evening sunset
- D) New morning

4. What order shows one whole day?

- A) Night, noon, dawn
- B) Noon, night, dawn
- C) Dawn, dusk, noon
- D) Dawn, noon, dusk

## Part B: Fill in the Blank

Write the correct answer on each line.

1. Earth \_\_\_\_\_ to make day and night.
2. When our side faces the sun it is \_\_\_\_\_ .
3. When our side faces away it is \_\_\_\_\_ .
4. Shadows are \_\_\_\_\_ near sunrise and sunset.
5. Shadows are short at \_\_\_\_\_ time.

**Part A: Multiple Choice**

Circle the best answer for each question.

1. Why does the sun look like it moves?

- A) Earth turns around
- B) Sun walks fast
- C) Clouds push sun
- D) Moon pulls sun

2. When is your shadow the longest?

- A) At noon time
- B) Near sunrise time
- C) When stars come
- D) When you sleep

3. What comes right before night arrives?

- A) Sunrise glow
- B) Bright noon
- C) Evening sunset
- D) New morning

4. What order shows one whole day?

- A) Night, noon, dawn
- B) Noon, night, dawn
- C) Dawn, dusk, noon
- D) Dawn, noon, dusk

**Part B: Fill in the Blank**

Write the correct answer on each line.

1. Earth turns to make day and night.
2. When our side faces the sun it is day.
3. When our side faces away it is night.
4. Shadows are long near sunrise and sunset.
5. Shadows are short at noon time.