



Earth, Sun & Moon Patterns

Name: _____

Date: _____

Grade: Grade 1

Part A: Multiple Choice

Circle the best answer for each question.

1. The moon was full last night. About how long until the next full moon?

- A) About one month
- B) About one day
- C) About one year
- D) About one hour

2. The sun rose at 7 a.m. today. What is a good guess for tomorrow?

- A) Around 7 a.m. again
- B) Near midnight tonight
- C) Tomorrow at noon only
- D) Never again

3. It is now January and cold. Which season will come about six months later?

- A) Summer
- B) Winter again
- C) Another January
- D) No season at all

4. You see a crescent moon tonight. What is a possible next shape?

- A) A half moon soon
- B) Two suns at once
- C) A square moon
- D) A new star moon

Part B: Fill in the Blank

Write the correct answer on each line.

1. Because sky events repeat, we can _____ what happens next.
2. After a full moon, the lit part starts to look _____ each night.
3. After winter, the next season we expect is _____.
4. Watching the sky and writing notes helps us find sky _____.
5. A scientist who watches and records the sky is an _____.

Part A: Multiple Choice

Circle the best answer for each question.

1. The moon was full last night. About how long until the next full moon?

- A) About one month
- B) About one day
- C) About one year
- D) About one hour

2. The sun rose at 7 a.m. today. What is a good guess for tomorrow?

- A) Around 7 a.m. again
- B) Near midnight tonight
- C) Tomorrow at noon only
- D) Never again

3. It is now January and cold. Which season will come about six months later?

- A) Summer
- B) Winter again
- C) Another January
- D) No season at all

4. You see a crescent moon tonight. What is a possible next shape?

- A) A half moon soon
- B) Two suns at once
- C) A square moon
- D) A new star moon

Part B: Fill in the Blank

Write the correct answer on each line.

1. Because sky events repeat, we can predict what happens next.
2. After a full moon, the lit part starts to look smaller each night.
3. After winter, the next season we expect is spring .
4. Watching the sky and writing notes helps us find sky patterns .
5. A scientist who watches and records the sky is an observer .