



# Earth, Sun & Moon Patterns

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

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

Grade: Grade 1

## Part A: Fill in the Blank

Write the missing word or number on each line.

1. One full spin of Earth equals one \_\_\_\_\_ .
2. There are \_\_\_\_\_ days in one week.
3. The moon takes about one \_\_\_\_\_ to show all its phases.
4. Earth takes one \_\_\_\_\_ to travel around the sun.
5. We count days by watching the \_\_\_\_\_ rise and set.
6. We can see about one \_\_\_\_\_ moon each month.
7. The pattern of four seasons helps us measure a \_\_\_\_\_ .
8. Things that repeat in the sky are useful \_\_\_\_\_ .
9. We can \_\_\_\_\_ when the next full moon will come using patterns.

## Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

One day	→ _____	Sun rises and sets one time
One week	→ _____	Seven sunrises in a row pass
One month	→ _____	Moon shows all of its phases
One year	→ _____	All four seasons finish once

## Answer Key · Earth, Sun & Moon Patterns · Grade: Grade 1

---

### Part A: Fill in the Blank

---

Write the missing word or number on each line.

1. One full spin of Earth equals one day .
2. There are seven days in one week.
3. The moon takes about one month to show all its phases.
4. Earth takes one year to travel around the sun.
5. We count days by watching the sun rise and set.
6. We can see about one full moon each month.
7. The pattern of four seasons helps us measure a year .
8. Things that repeat in the sky are useful patterns .
9. We can predict when the next full moon will come using patterns.

### Part B: Matching

---

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

One day	→ <u>Sun rises and sets one time</u>	Sun rises and sets one time
One week	→ <u>Seven sunrises in a row pass</u>	Seven sunrises in a row pass
One month	→ <u>Moon shows all of its phases</u>	Moon shows all of its phases
One year	→ <u>All four seasons finish once</u>	All four seasons finish once