



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. Earth is a little bit _____ as it orbits the sun.
2. In summer, our part of Earth gets more direct _____.
3. In winter, our part of Earth gets less direct _____.
4. Seasons happen because Earth moves around the _____.
5. Summer days feel _____ because the sun is up longer.
6. Winter days feel _____ because the sun is up less time.
7. Spring and fall feel _____ between summer and winter temperatures.
8. One full trip of Earth around the sun takes one _____.
9. The _____ of seasons repeats every single year.

Part B: Matching

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

1. Match each item to its correct answer.

January	→ _____	Cold winter month with snow
April	→ _____	Spring month with new flowers
July	→ _____	Hot summer month with long days
October	→ _____	Fall month with red leaves

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. Earth is a little bit tilted as it orbits the sun.
2. In summer, our part of Earth gets more direct sunlight.
3. In winter, our part of Earth gets less direct sunlight.
4. Seasons happen because Earth moves around the sun.
5. Summer days feel warm because the sun is up longer.
6. Winter days feel cold because the sun is up less time.
7. Spring and fall feel mild between summer and winter temperatures.
8. One full trip of Earth around the sun takes one year.
9. The pattern of seasons repeats every single year.

Part B: Matching

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

1. Match each item to its correct answer.

January	→ <u>Cold winter month with snow</u>	Cold winter month with snow
April	→ <u>Spring month with new flowers</u>	Spring month with new flowers
July	→ <u>Hot summer month with long days</u>	Hot summer month with long days
October	→ <u>Fall month with red leaves</u>	Fall month with red leaves