



Name _____ Class _____ Date _____

1 During what **season** in the Northern Hemisphere is the earth actually **closest** to the sun?

- A winter
- B spring
- C summer
- D fall



2 What season is it in the **Northern** Hemisphere when the **Southern** Hemisphere is **pointing toward** the sun?

- A fall
- B spring
- C summer
- D winter



3 Even though every earth day is 24 hours long, no matter what season it is, **winter** days have the _____

4 During what season in the Northern Hemisphere does the Northern Hemisphere **start to lean towards** _____

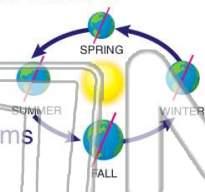


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 sun is the reason for which of the following?

- A the seasons
- B rainfall
- C different landforms
- D humidity



- A 2
- B 4
- C 6
- D 8



9 When the sun and moon are on opposite sides of the earth, the **moon** appears _____, because the sun is reflecting light completely on the side of the moon which we see on earth.

- A a quarter of its size
- B half its size
- C like a sliver
- D full



10 When the moon is between the earth and the sun, the moon looks **dark**. This phase is called the "new" moon. **When does a new moon occur?**

- A when the moon does not rise at night
- B when the sun and moon are very close in the sky
- C when the sun and moon are far apart in the sky



Name _____ Class _____ Date _____

1 During what **season** in the Northern Hemisphere is the earth actually **closest** to the sun?

- A winter
- B spring
- C summer
- D fall



2 What season is it in the **Northern** Hemisphere when the **Southern** Hemisphere is **pointing toward** the sun?

- A fall
- B spring
- C summer
- D winter



3 Even though every earth day is 24 hours long, no matter what season it is, **winter** days have the _____

4 During what season in the Northern Hemisphere does the Northern Hemisphere **start to lean towards** _____

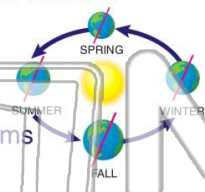


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 sun is the reason for which of the following?

- A the seasons
- B rainfall
- C different landforms
- D humidity



- A 2
- B 4
- C 6
- D 8



9 When the sun and moon are on opposite sides of the earth, the **moon** appears _____, because the sun is reflecting light completely on the side of the moon which we see on earth.

- A a quarter of its size
- B half its size
- C like a sliver
- D full



10 When the moon is between the earth and the sun, the moon looks **dark**. This phase is called the "new" moon. **When does a new moon occur?**

- A when the moon does not rise at night
- B when the sun and moon are very close in the sky
- C when the sun and moon are far apart in the sky