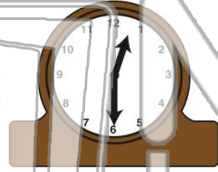




Name _____ Class _____ Date _____

1 One **day on the Earth** is about _____.

- A 24 hours
- B 100 minutes
- C 240 seconds
- D 12 hours



2 An **extra day** is added to February **every 4 years** because it takes about **365 days and 6 hours** for the Earth to orbit the sun.

- A **TRUE**
- B **FALSE**

3 The Earth is the **third planet from the sun**. What planets are **closer** to the sun?

4 The sun is really a **star composed of hot gas**.



PREVIEW

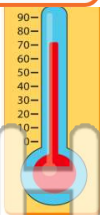
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 In **North America**, what season is it in **South America**?

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



- A The equator is on fire.
- B The equator never tilts away from the sun.
- C There are so many volcanoes on it.
- D It is never nighttime on the equator.



9 How long is **one decade**?

- A 1 year
- B 2 years
- C 10 years
- D 120 years



10 How long is **one century plus one decade**?

- A 35 years
- B 300 years
- C 1 year and 30 days
- D 110 years

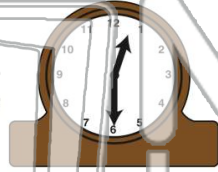




Name _____ Class _____ Date _____

1 One **day on the Earth** is about _____.

- A 24 hours
- B 100 minutes
- C 240 seconds
- D 12 hours



2 An **extra day** is added to February **every 4 years** because it takes about **365 days and 6 hours** for the Earth to orbit the sun.

- A **TRUE**
- B **FALSE**

3 The Earth is the **third planet from the sun**. What planets are **closer** to the sun?

4 The sun is really a **star composed of hot gas**.



PREVIEW

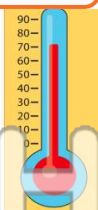
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 In **North America**, what season is it in **South America**?

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



- A The equator is on fire.
- B The equator never tilts away from the sun.
- C There are so many volcanoes on it.
- D It is never nighttime on the equator.



9 How long is **one decade**?

- A 1 year
- B 2 years
- C 10 years
- D 120 years



10 How long is **one century plus one decade**?

- A 35 years
- B 300 years
- C 1 year and 30 days
- D 110 years

