



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 The earth is surrounded by **layers of air**, called its \_\_\_\_\_.

- A crust
- B rotation
- C axis
- D atmosphere



2 **Weather** is \_\_\_\_\_.

- A the atmosphere
- B layers of the earth
- C conditions in the atmosphere at any time
- D changes in earth's layers



3 What do the **sun, atmosphere, temperature, water, and air pressure** have **in common**?



4 **Humidity** is the amount of water vapor in the air. If there is **a lot of water vapor** in the air, the humidity would be high.



## PREVIEW

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

7

- A cloudy skies
- B rain
- C clear skies
- D snow



8

- A a great deal of wind
- B a lot of sunshine
- C a cloudy day
- D clear skies

9 What is created when air moves from an area of **high pressure** to a place with **low pressure**?

- A sunshine
- B snow
- C wind
- D clouds



10 What is a **huge body of air** that has practically the **same temperature and humidity**?

- A an air mass
- B a windstorm
- C clouds
- D precipitation



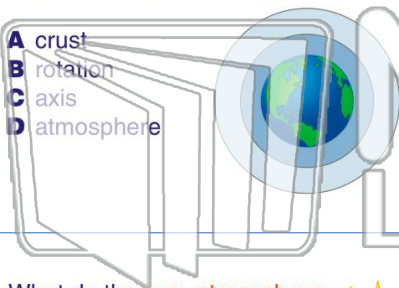


Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1

The earth is surrounded by **layers of air**, called its \_\_\_\_\_.

- A crust
- B rotation
- C axis
- D atmosphere



2

**Weather** is \_\_\_\_\_.

- A the atmosphere
- B layers of the earth
- C conditions in the atmosphere at any time
- D changes in earth's layers



3

What do the **sun, atmosphere, temperature, water, and air pressure** have **in common**?



4

**Humidity** is the amount of water vapor in the air. If there is **a lot** of water vapor in the air, the humidity would be high.

5



## PREVIEW

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

7

- A cloudy skies
- B rain
- C clear skies
- D snow



- A a great deal of wind
- B a lot of sunshine
- C a cloudy day
- D clear skies

9

What is created when air moves from an area of **high pressure** to a place with **low pressure**?

- A sunshine
- B snow
- C wind
- D clouds



10

What is a **huge body of air** that has practically the **same temperature and humidity**?

- A an air mass
- B a windstorm
- C clouds
- D precipitation

