

Latitude, Longitude, and Direction Practice Worksheet

NAME _____

1. The most common way to describe direction in relation to the Earth's surface is with a compass.

- a. TRUE
- b. FALSE

2. GPS stands for

- a. Global Positioning Satellites
- b. Geological Positioning System
- c. Global Positioning System
- d. Global Prime System

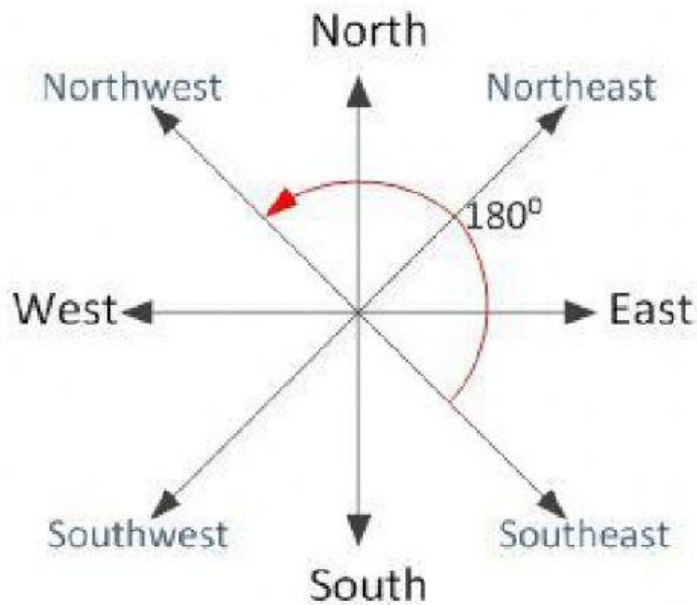
3. Latitude tells about the distance north or south of the _____.

- a. Equator
- b. North Pole
- c. South Pole
- d. None of the above

4. A longitude of $44^{\circ}27'43''$ should be followed by an N or S.

- a. TRUE
- b. FALSE

5. If you are facing southeast and you turn counterclockwise 180 degrees, which direction would you be facing?



- a. Southeast
- b. Northeast
- c. Southwest
- d. Northwest

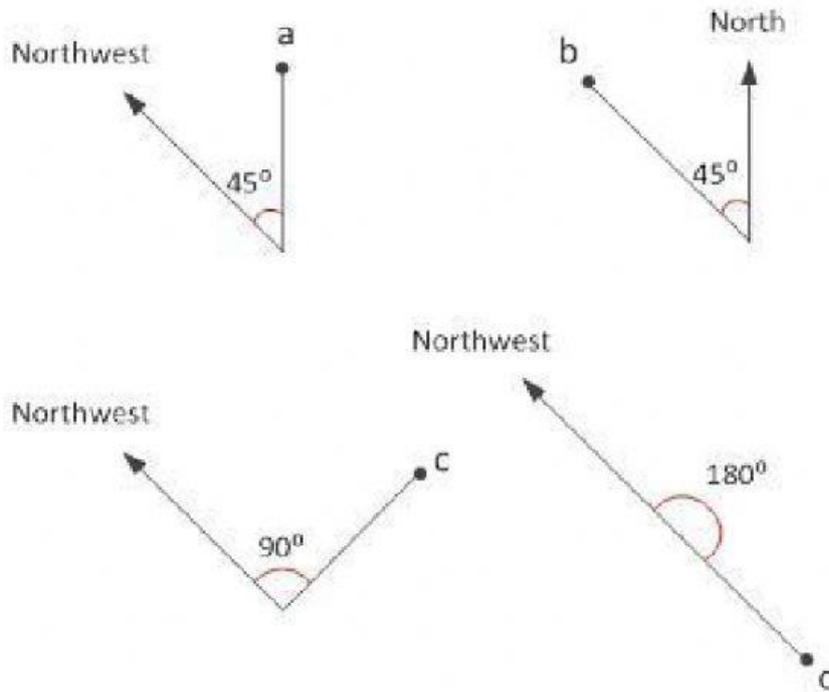
6. The latitude of the Equator is _____.

- a. 60 degrees
- b. 0 degrees
- c. 30 degrees
- d. 80 degrees

7. I am facing South now. If I make 135° turn to the left, I will be facing the ____.

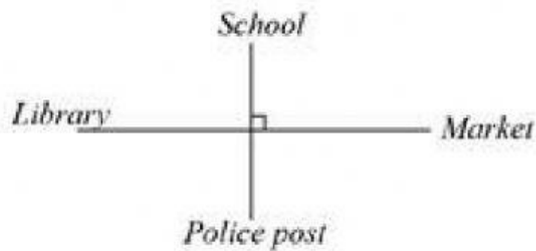
- a. Southeast
- b. Southwest
- c. Northeast
- d. Northwest

8. Find the direction of a, b, c and d. Which direction is southeast?



- a. a
- b. b
- c. c
- d. d

9. I am facing the market now. If I make 90° turn to the right, I will be facing the ____ .



- a. Police post
- b. Library
- c. School
- d. Market

10. Longitude lines are circles around the Earth from east to west.

- a. TRUE
- b. FALSE

Printed: January 31, 2021

flexbook
next generation textbooks

