## Study Island

## Copyright © 2014 Edmentum - All rights reserved.

Generation Date: 01/29/2014 Generated By: Nicolle Pollitt
1.


What map component is pictured above?A. a longitude line
B. a map scale
C. a map keyD. a compass rose

2. In the map above, which map component is near the letter Y?
A. a latitude lineB. a map keyC. a map scaleD. a longitude line
3. A way that people study climate is by looking at average temperatures. The map shows different average temperatures in the United States.

## Average Temperature ( ${ }^{\circ} \mathbf{F}$ )

April 2006


Image courtesy of the National Oceanic and Atmospheric Administration
What was the average temperature for most of the state of Florida?
A. $70^{\circ} \mathrm{F}$
B. $20^{\circ} \mathrm{F}$
C. $80^{\circ} \mathrm{F}$
D. $50^{\circ} \mathrm{F}$

4. According to this map, about how far is Seattle, Washington, from Houston, Texas?
A. 17,000 milesB. 750 milesC. 2,200 milesD. 130 miles
5. Which of these would best show how a region in the U.S. actually appears?A. a drawingB. a photographC. a mapD. a globe
6.

W.

Y.

Z.

Which of these maps is a political map?A. Y
B. X
C. Z
D. W
7.


What do the different colors on the map represent?
$\bigcirc$
A. political boundariesB. population density
C. different elevations
D. time zones
8.


Which of the following choices best explains the purpose of this map?A. to show the different countries of North AmericaB. to show the capital cities of North American countriesC. to show where people in North America liveD. to show different physical features of North America
9. If you wanted to figure out the location of Himalayan Mountains in Asia, you would most likely look at a
A. physical map.B. political map.C. road map.
D. elevation map.
10.


Using the above map, what is the latitude and longitude of Honolulu, Hawaii?
A. $21^{\circ} \mathrm{N} 158^{\circ} \mathrm{W}$B. $25^{\circ} \mathrm{N} 160^{\circ} \mathrm{W}$C. $22^{\circ} \mathrm{N} 150^{\circ} \mathrm{W}$
D. $20^{\circ} \mathrm{N} 150^{\circ} \mathrm{W}$

