

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Unit 3: Physical Features of the Western Hemisphere



### E. Lakes, Seas, Gulfs, and Bays

On **Map 10**, numbers are used to locate the lakes listed below. Using an atlas, circle the answer that indicates the location(s) of the lake.

- |                      |                    |                     |            |
|----------------------|--------------------|---------------------|------------|
| 1. Lake Titicaca:    | a) Chile           | b) Bolivia and Peru | c) Canada  |
| 2. Great Salt Lake:  | a) Brazil          | b) Utah             | c) Florida |
| 3. Lake Superior:    | a) U.S. and Canada | b) Alaska           | c) Uruguay |
| 4. Great Bear Lake:  | a) Montana         | b) Honduras         | c) Canada  |
| 5. Lake Erie:        | a) California      | b) U.S. and Canada  | c) Yukon   |
| 6. Lake Champlain:   | a) New York        | b) Florida          | c) Peru    |
| 7. Great Slave Lake: | a) Mexico          | b) Brazil           | c) Canada  |
| 8. Lake Winnipeg:    | a) Manitoba        | b) Utah             | c) Ontario |
| 9. Lake Okeechobee:  | a) Florida         | b) Newfoundland     | c) Iowa    |
| 10. Lake Managua:    | a) Honduras        | b) Nicaragua        | c) Belize  |
| 11. Lake Poopó:      | a) Brazil          | b) Chile            | c) Bolivia |
| 12. Lake Maracaibo:  | a) Peru            | b) Venezuela        | c) Brazil  |
| 13. Lake Nicaragua:  | a) Honduras        | b) Nicaragua        | c) Belize  |

Using **Map 10** and **an atlas**, place the number of the sea, gulf, or bay on the map to show its location.

- |                       |               |                  |                   |
|-----------------------|---------------|------------------|-------------------|
| 1. Gulf of Mexico     | 2. Hudson Bay | 3. Caribbean Sea | 4. Chesapeake Bay |
| 5. Gulf of California |               |                  |                   |



Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Unit 3: Physical Features of the Western Hemisphere



## E. Lakes, Seas, Gulfs, and Bays (cont.)

MAP 10

