

Name _____

Date _____

How do you read a temperature map?

Relationships Within Places

1. Turn to pages 34-35 of the Atlas. Read the introduction. Also look at the map. Write **(T)** if the statement is true and **(F)** if the statement is false.

- a. _____ Places that have cold winters are colored purple, blue, or green on the map.
- b. _____ Places with cold winters do not have warm summers.
- c. _____ Hawaii is the only part of the United States that is always hot.
- d. _____ Places that are colored yellow or orange do not have winters.
- e. _____ Most places shown change weather from season to season.

2. Look at the graphs and photos. **(Circle)** the place(s) described in each statement.

a. Its temperature does not change very much from summer to winter. Honolulu, HI Chicago, IL Barrow, AK

b. Of these cities, it has the coldest average temperatures. Honolulu, HI Chicago, IL Barrow, AK

c. Its warmest average temperature is in July. Honolulu, HI Chicago, IL Barrow, AK

d. Its average temperature in February is about 25°F. Honolulu, HI Chicago, IL Barrow, AK

e. Its lowest average temperature is above 70°F. Honolulu, HI Chicago, IL Barrow, AK

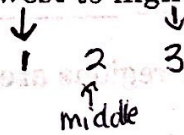
Using Geography

3. Look again at the graphs. Number the cities from lowest to highest latitude.

a. Barrow, Alaska _____

b. Chicago, Illinois _____

c. Honolulu, Hawaii _____



4. Use the words higher and lower to complete the sentences below.

a. Regions with _____ latitude numbers have colder winters.

b. Regions with _____ latitude numbers have warmer winters.