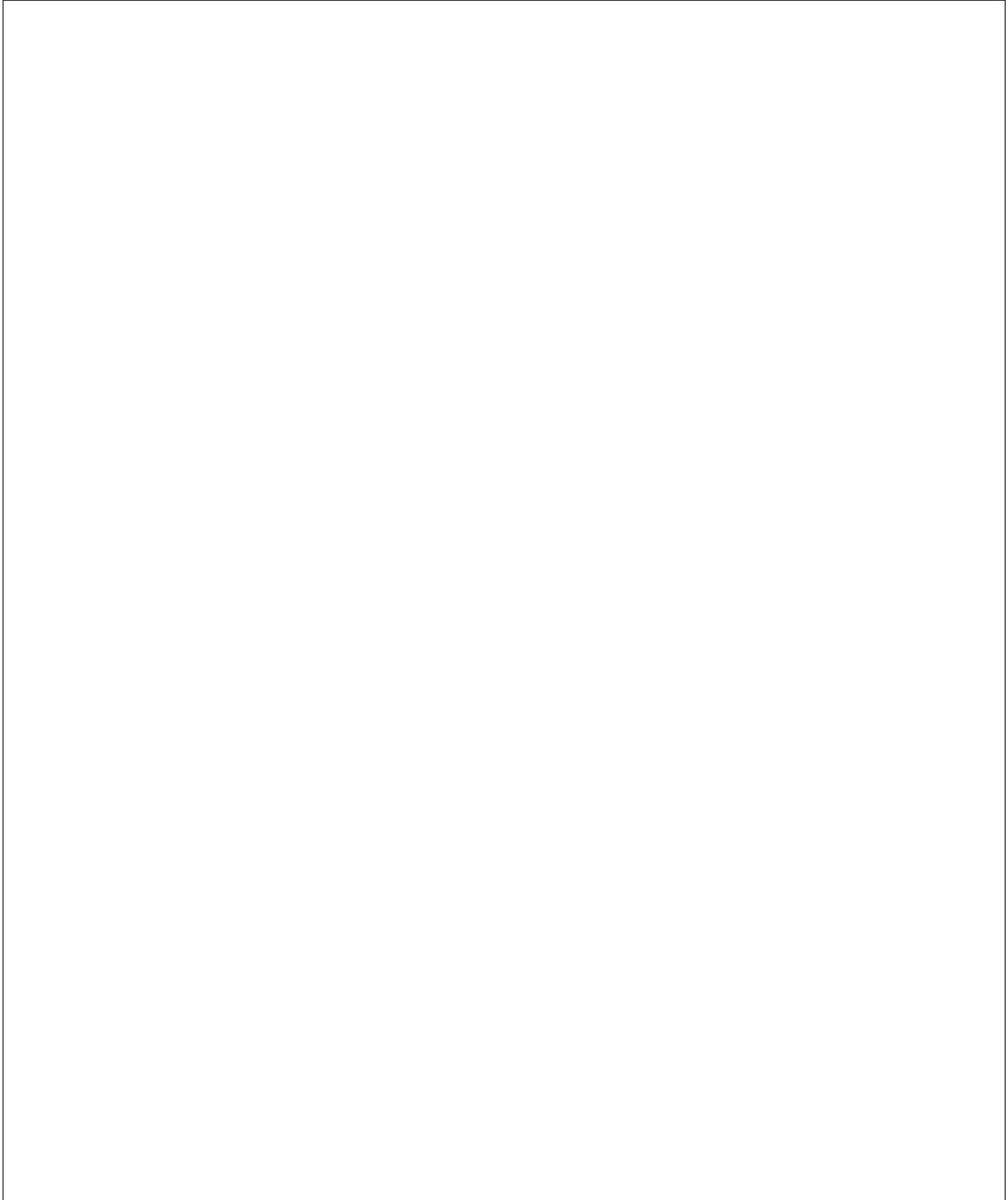
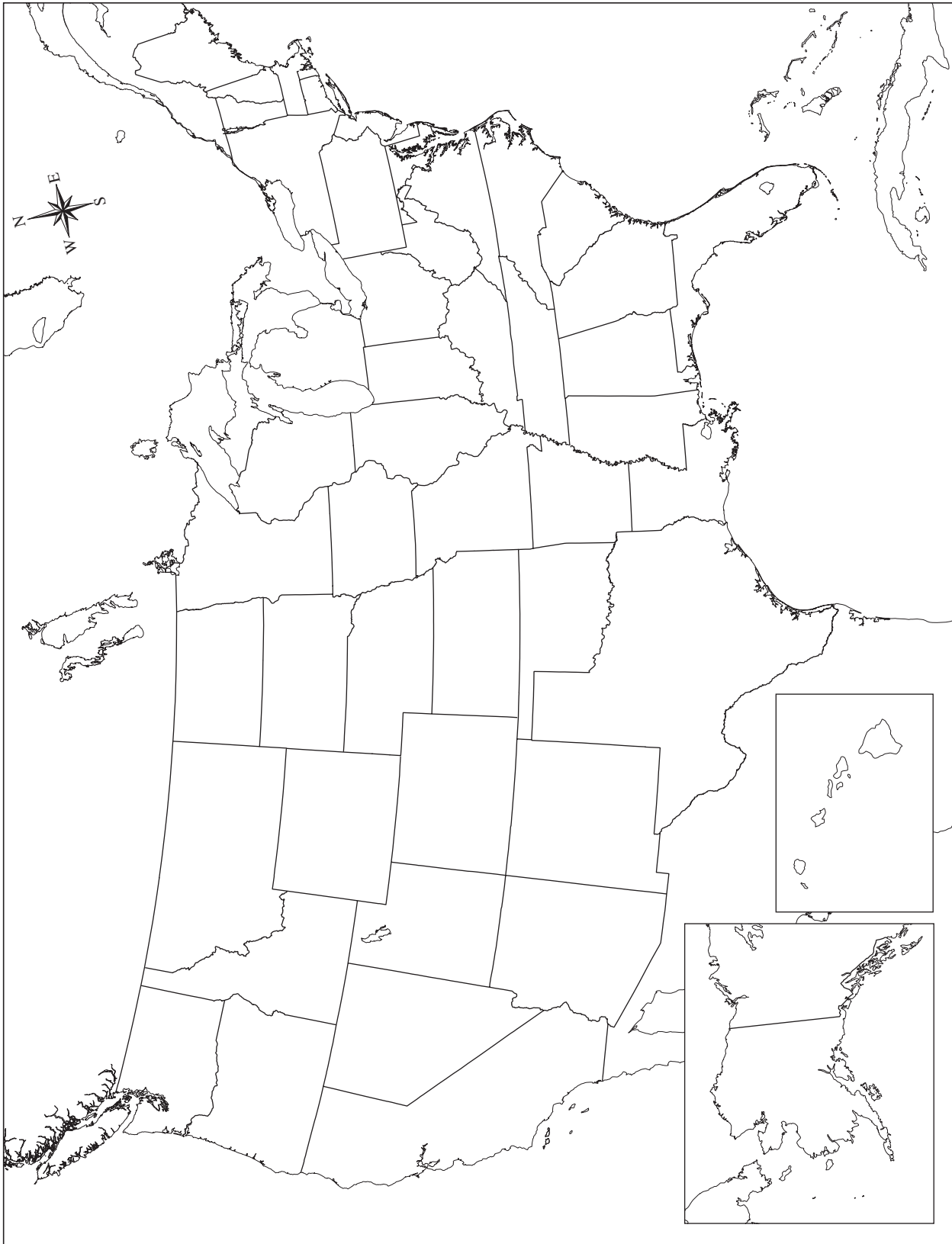


Create a map of your home as if you were looking down on it from above. Label each room. Then, divide your home into five regions and make each region a different color. Last, answer the question, *What sets each region apart from the rest of the house?*

A large, empty rectangular box with a thin black border, intended for a student to draw a map of their home from an overhead perspective. The box is completely blank, providing space for the student to create their map, label rooms, and divide the home into five colored regions.

Follow the directions on the Geography Challenge cards. Use your Interactive Desk Map to help you.



Answer each Geography Challenge B card in the correct space below.

Question 1

Question 2

Question 3

Question 4

Question 5

Question 6

Question 7

Question 8

Question 9

Question 10

Write the name of the city or physical landmark that you and your partner think the photograph shows. Explain your reasons.

1. We think Visual E is a photograph of

2. We think Visual F is a photograph of

3. We think Visual G is a photograph of

4. We think Visual H is a photograph of

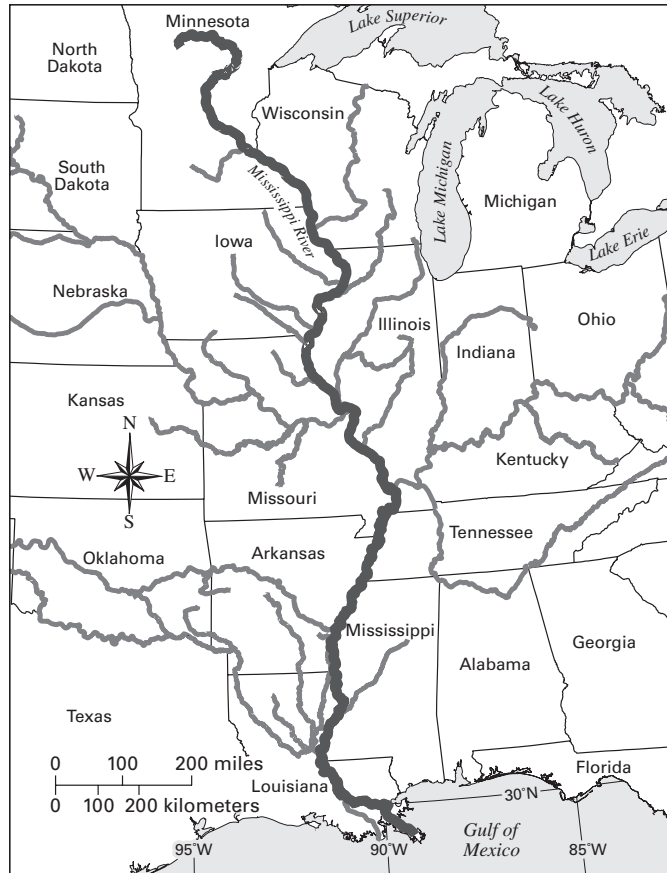
5. We think Visual I is a photograph of

Use the map below to help you and your partner ask and answer questions about the Mississippi River.

Questions

Write three questions to ask another pair. For example: *How many states does the Mississippi River run through?*

- 1.
- 2.
- 3.



Answers

Write the answers to three questions another pair asks you.

- 1.
- 2.
- 3.

Choose three locations around the United States that you would like to visit.

For each location,

- list the exact latitude and longitude.
- list the average annual rainfall.
- list the population density.
- list the approximate elevation.
- draw a simple picture of the location.

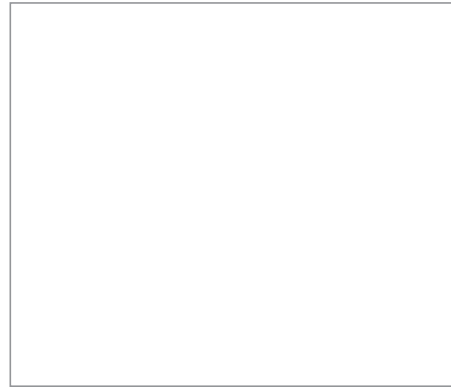
Location 1

Latitude and longitude _____

Average annual rainfall _____

Population density _____

Approximate elevation _____



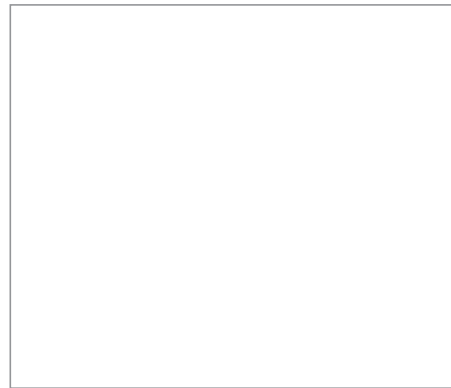
Location 2

Latitude and longitude _____

Average annual rainfall _____

Population density _____

Approximate elevation _____



Location 3

Latitude and longitude _____

Average annual rainfall _____

Population density _____

Approximate elevation _____

