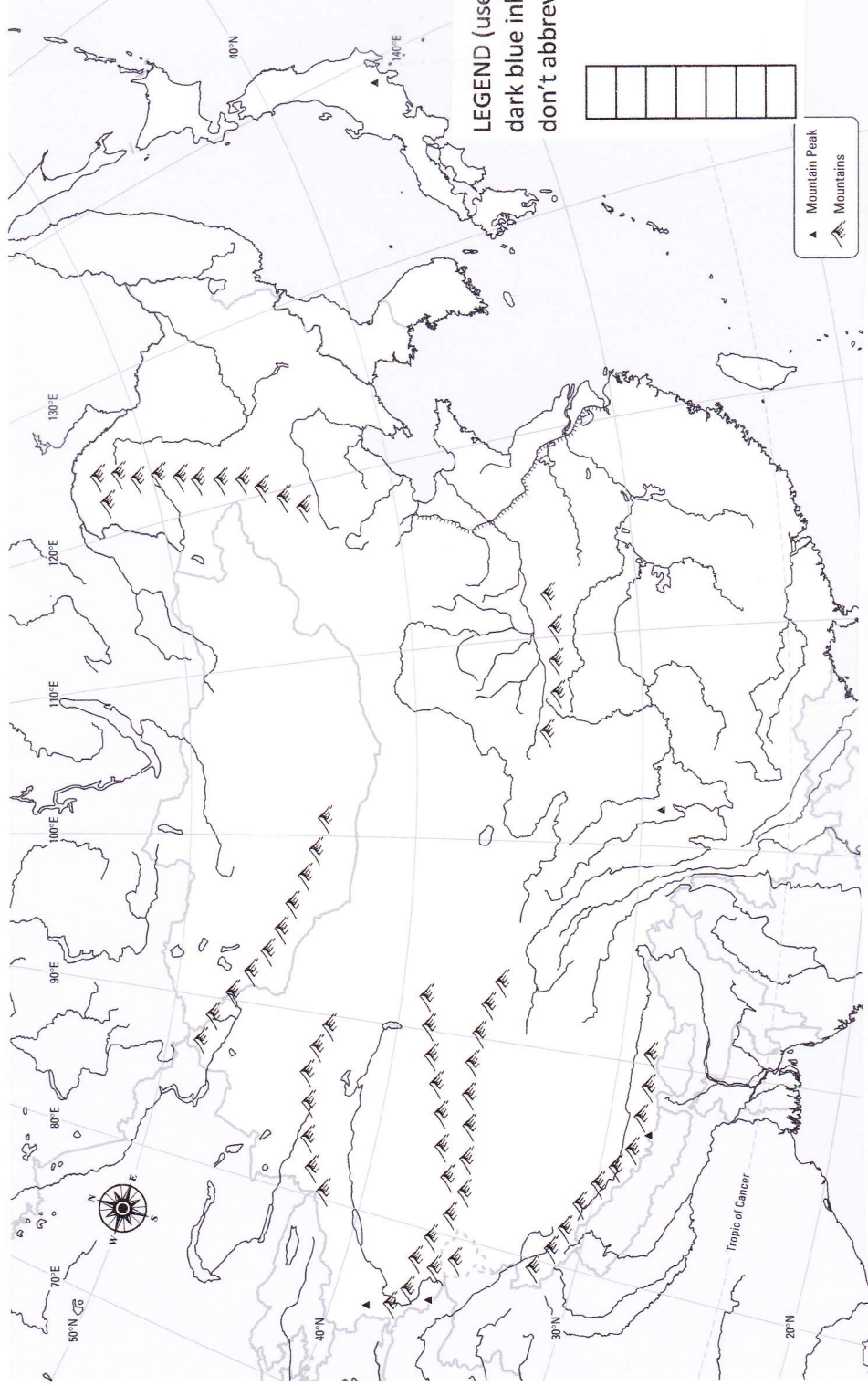


CLIMATE MAP: EAST ASIA

NAME _____

PER _____

DIRECTIONS: Use ink to label the countries of East Asia (don't abbreviate, and use correct spelling), then construct a climate map of the region using the map on pg. 626. Use colored pencil to shade, and use black or dark blue ink to construct your legend. Then answer the questions below.



LEGEND (use black or dark blue ink; spelling counts; don't abbreviate):

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

▲ Mountain Peak
⚡ Mountains

Answer the following questions by using complete sentences in which you incorporate the questions into your answers:

1. Compare the climate map of East Asia to the population density map on pg. 615. Which **two** climate types have the highest population density?

2. Compare the climate map of the United States (pg. 125) to the population density map on pg. 107. Which two climate types have the highest population density?

3. Why is population density highest in these two climate types in both regions? In your answer, make sure you discuss which physical features (landforms/water forms/natural resources) are prominent as well as what type of economic activity is suited to these two climate types. You can find an economic activity map for the U.S. and Canada on pg. 106.