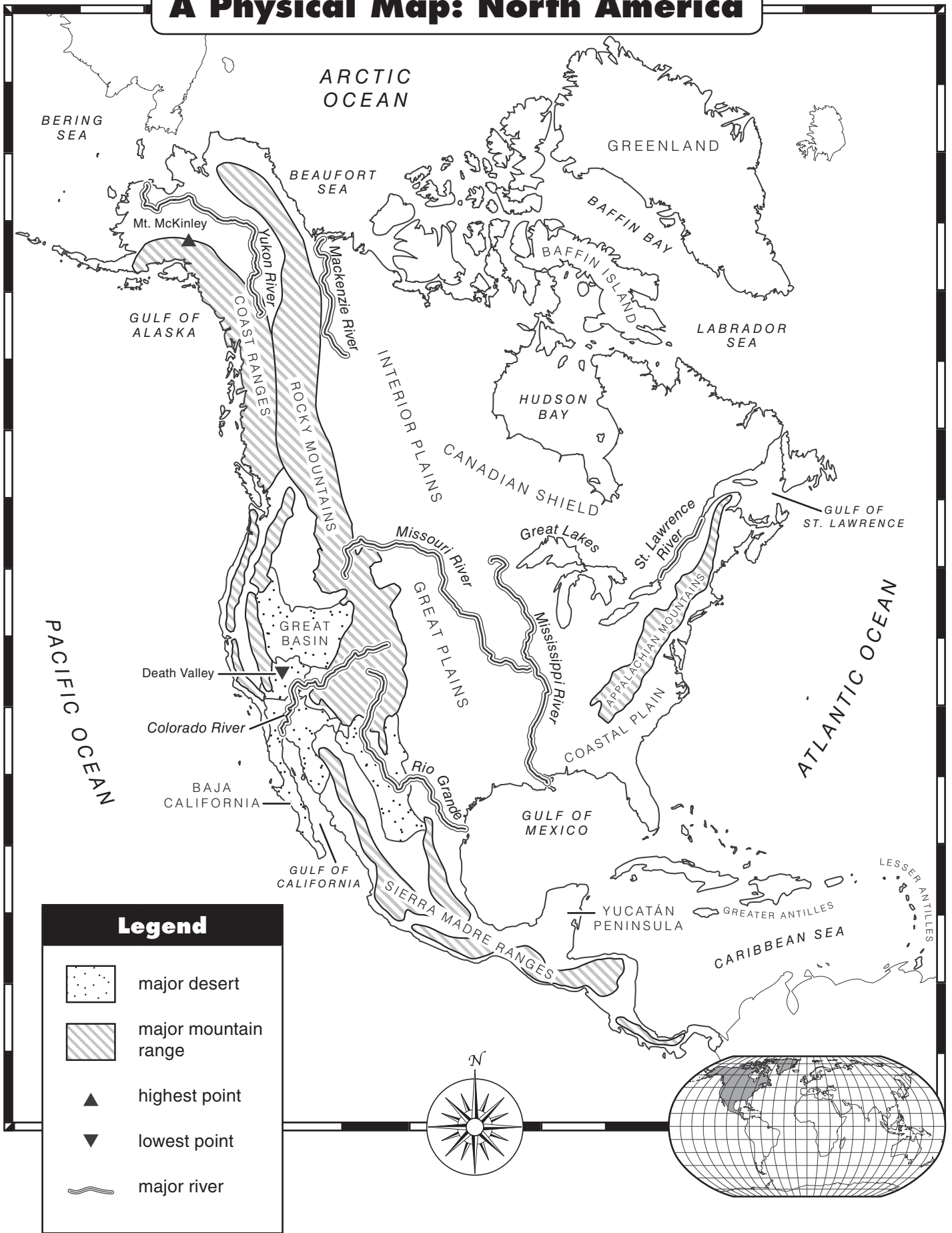


# A Physical Map: North America





# A Physical Map: North America

## Monday

1. Name four kinds of landforms that are shown on the map.

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2. Name four kinds of waterways that are shown on the map.

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## Tuesday

1. Which mountain range is the largest in North America? It extends through which three countries in North America?

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2. Name the labeled oceans and seas that border North America. Which seas flow into the Atlantic Ocean?

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## Wednesday

1. Which two rivers in the U.S. make up the longest river system in North America?

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2. Which labeled landforms cover most of central Canada and the central United States?

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# A Physical Map: North America

## Thursday

1. Which two groups of islands are located in the Caribbean Sea?

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2. Name the labeled gulfs. Which one is the largest, and which one is connected by water to one of the Great Lakes?

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## Friday

1. What kind of landform is Baja California? Is it located in Mexico or the United States?

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2. Which U-shaped region of ancient rock curves around the Hudson Bay?

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## Challenge

On the map page, label the names of the five Great Lakes. Also, write the elevations for Mt. McKinley, the highest point, and Death Valley, the lowest point, on the map. Use a reference physical map to find the elevations.