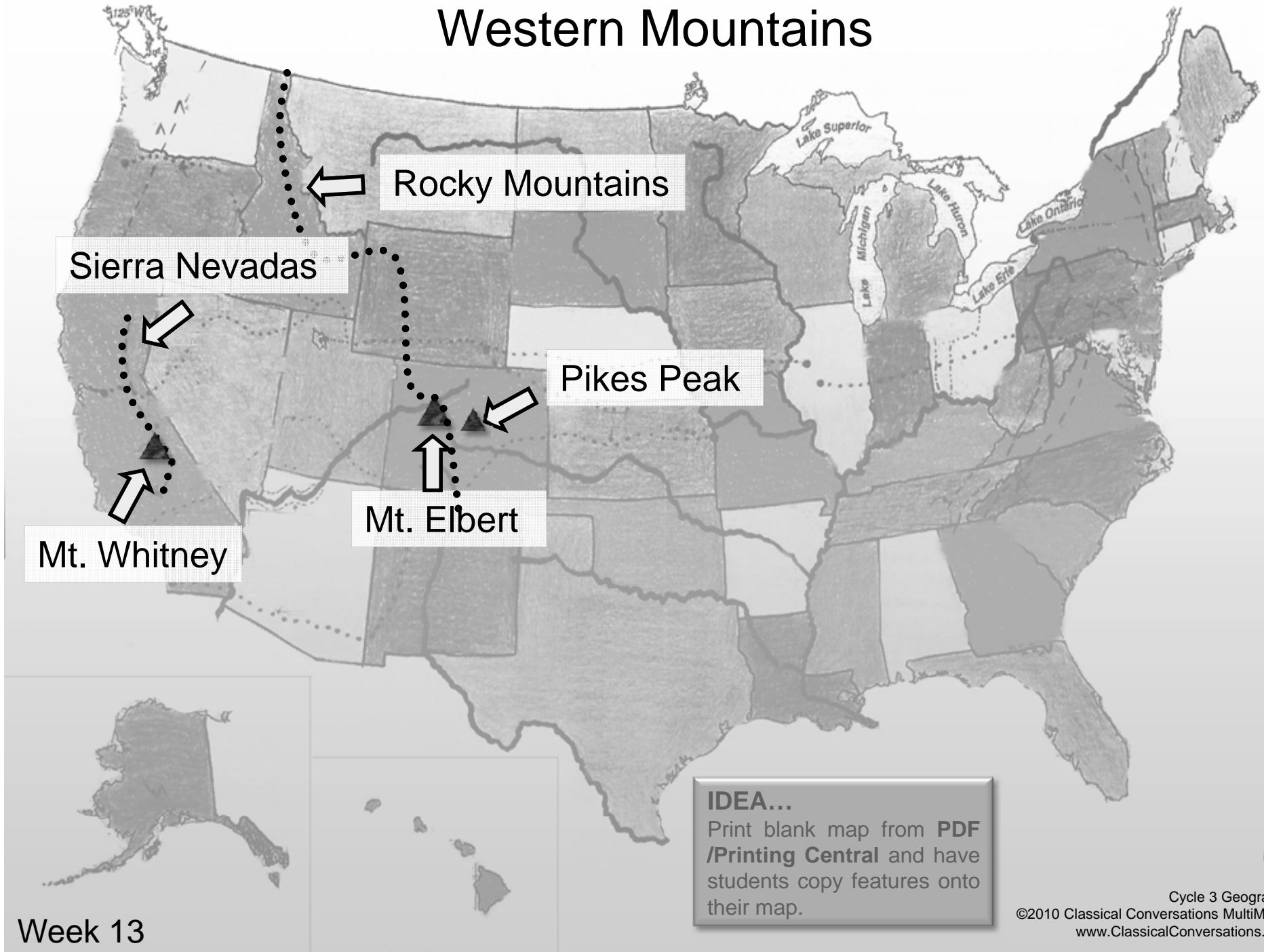


# Western Mountains



Rocky Mountains

Sierra Nevadas

Pikes Peak

Mt. Elbert

Mt. Whitney

**IDEA...**  
Print blank map from **PDF /Printing Central** and have students copy features onto their map.



# Northwest Mountains

Mt. Rainier



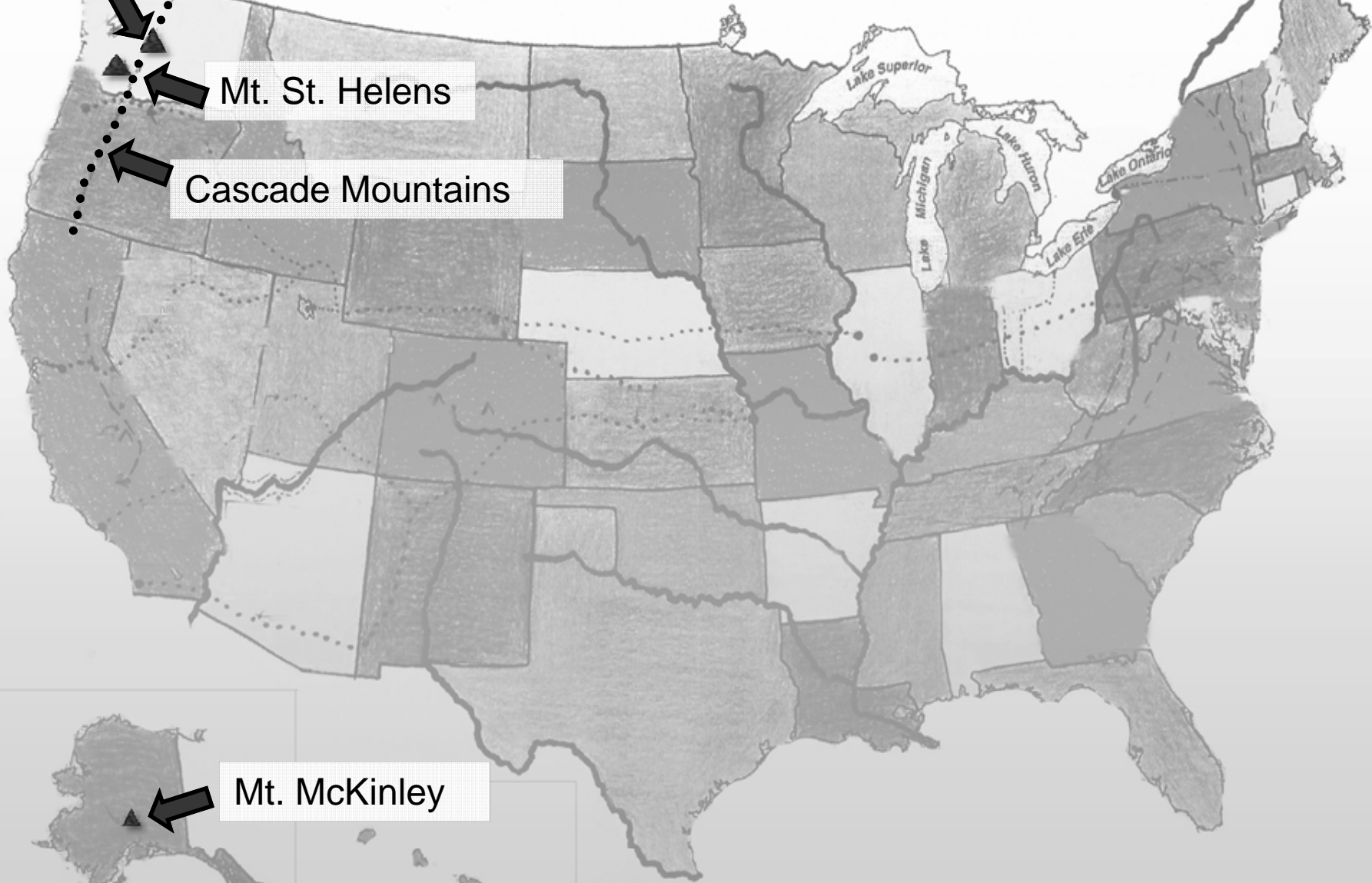
Mt. St. Helens



Cascade Mountains



Mt. McKinley



# Great Lakes



Lake Superior

Lake Huron

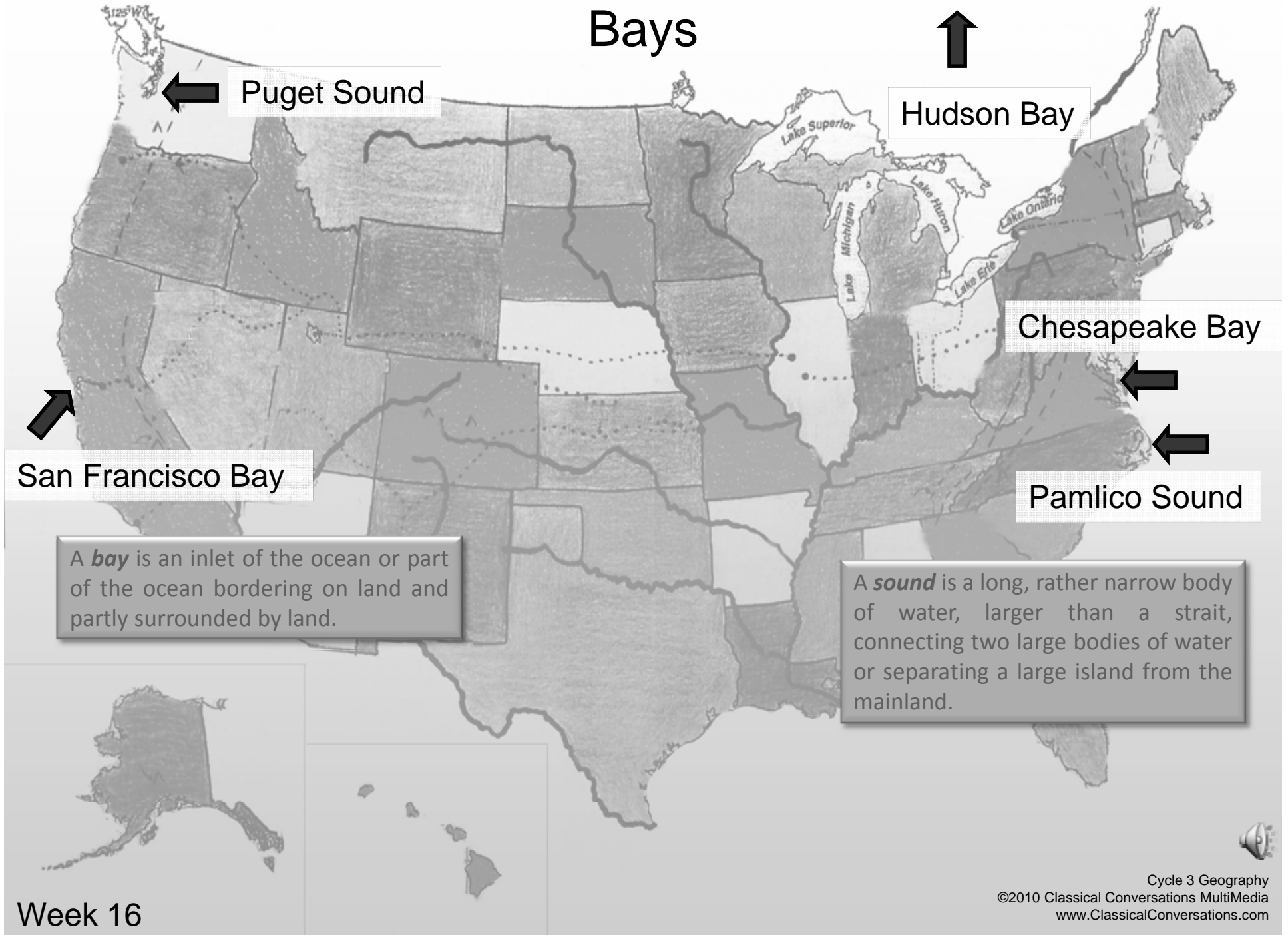
Lake Ontario

Lake Michigan

Lake Erie

Niagara Falls

# Bays



Puget Sound

Hudson Bay

Chesapeake Bay

San Francisco Bay

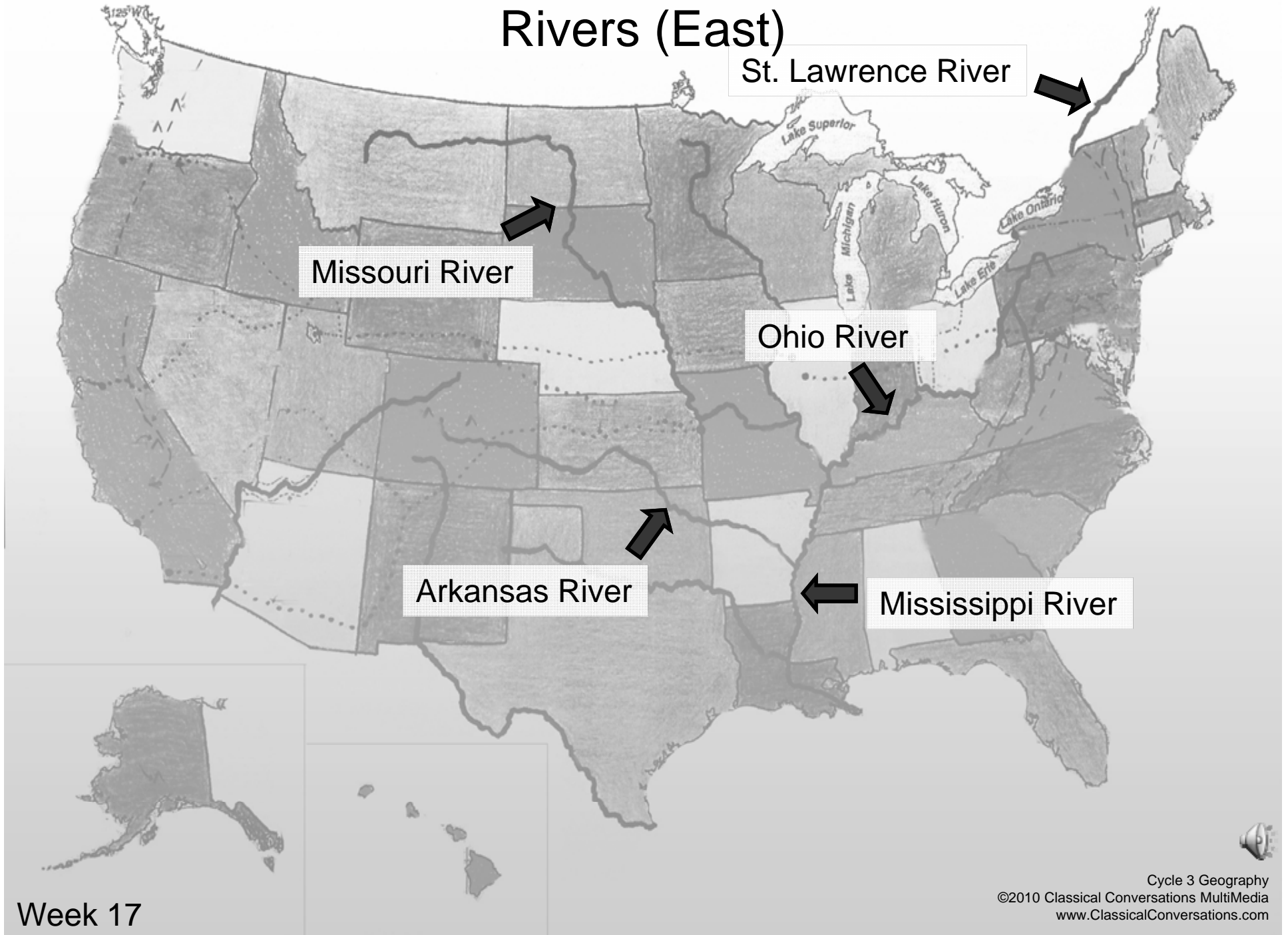
Pamlico Sound

A **bay** is an inlet of the ocean or part of the ocean bordering on land and partly surrounded by land.

A **sound** is a long, rather narrow body of water, larger than a strait, connecting two large bodies of water or separating a large island from the mainland.



# Rivers (East)



St. Lawrence River

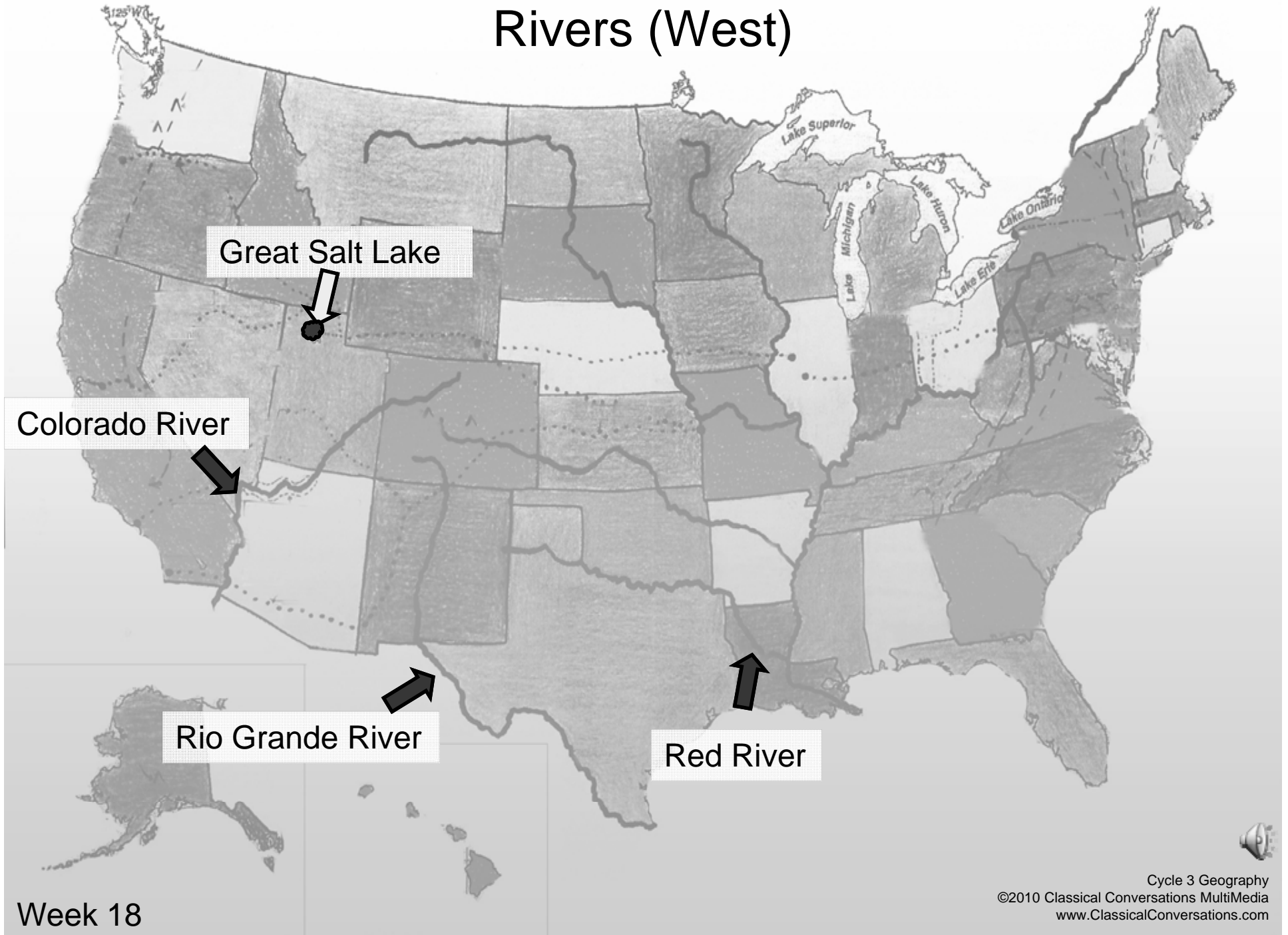
Missouri River

Ohio River

Arkansas River

Mississippi River

# Rivers (West)



Great Salt Lake

Colorado River

Rio Grande River

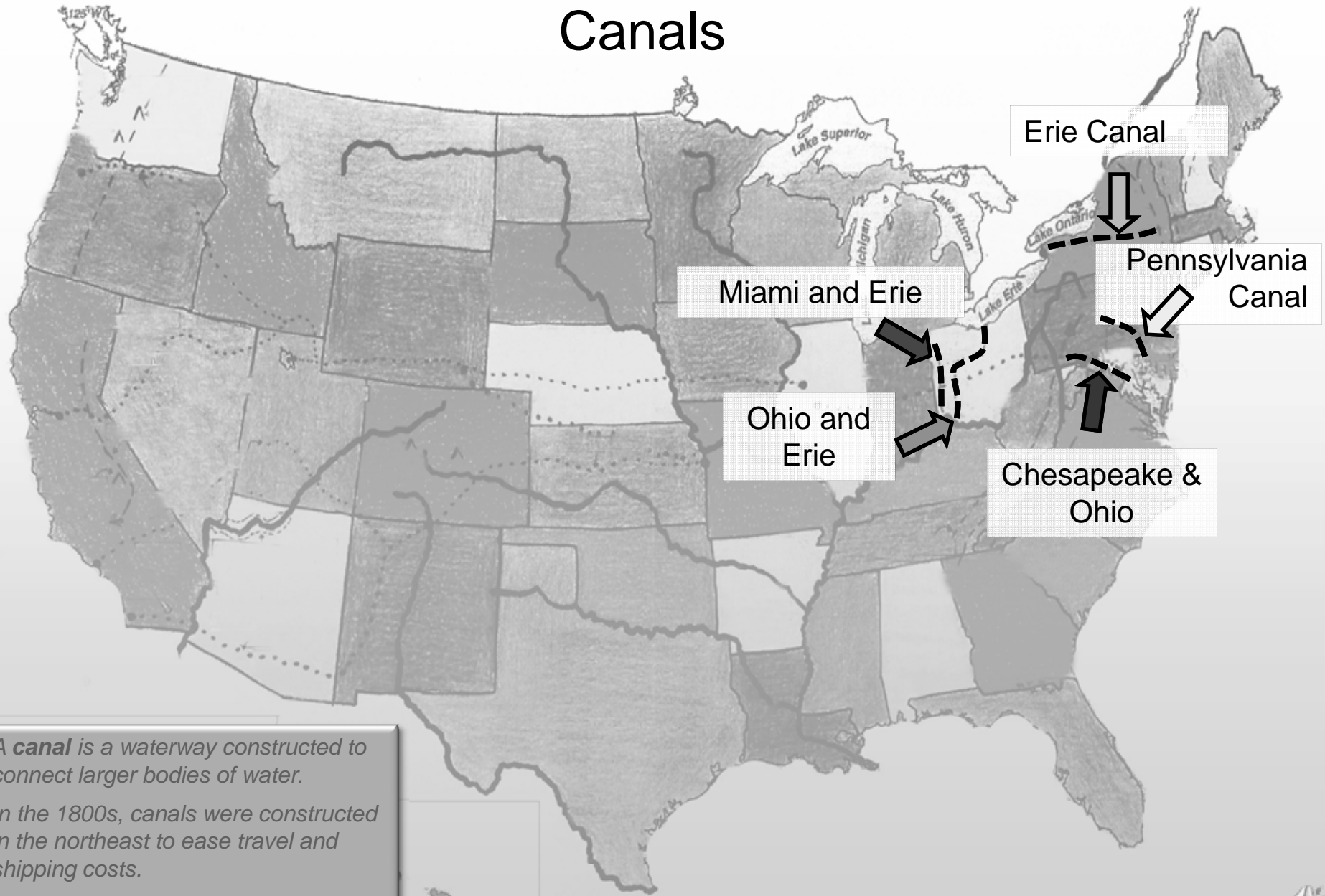
Red River



# Trails



# Canals

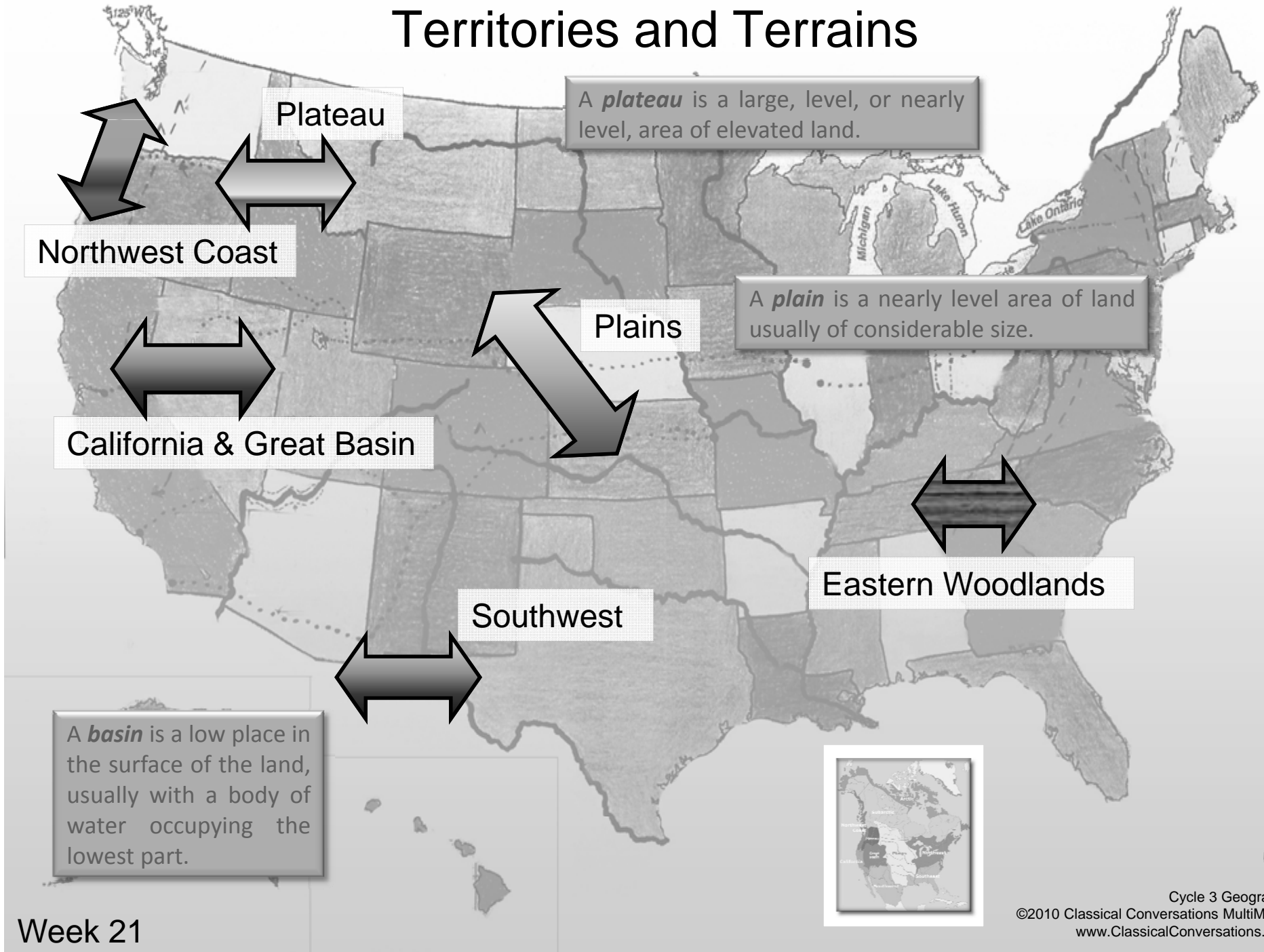


A **canal** is a waterway constructed to connect larger bodies of water.

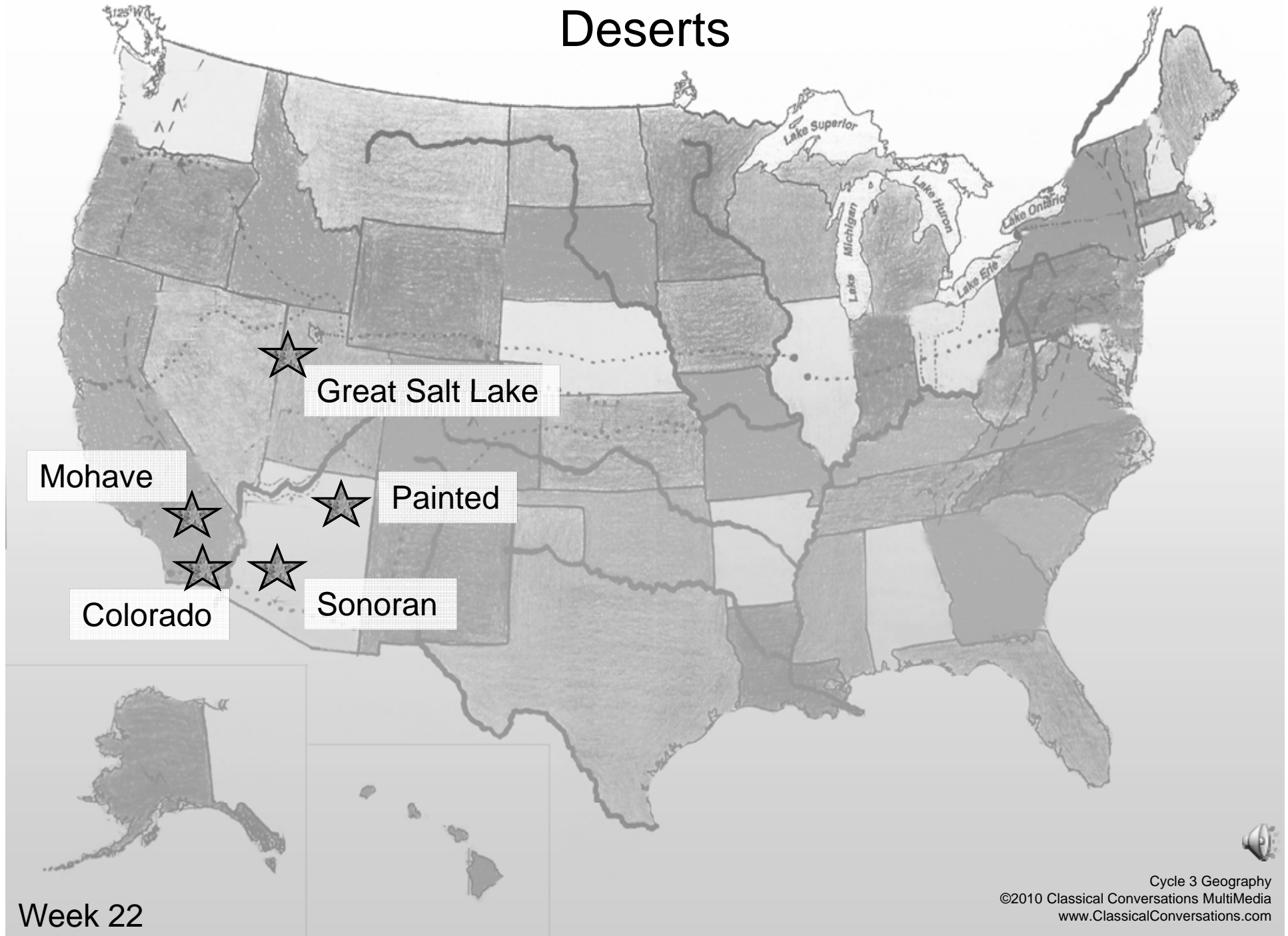
In the 1800s, canals were constructed in the northeast to ease travel and shipping costs.



# Territories and Terrains



# Deserts



Mohave

Great Salt Lake

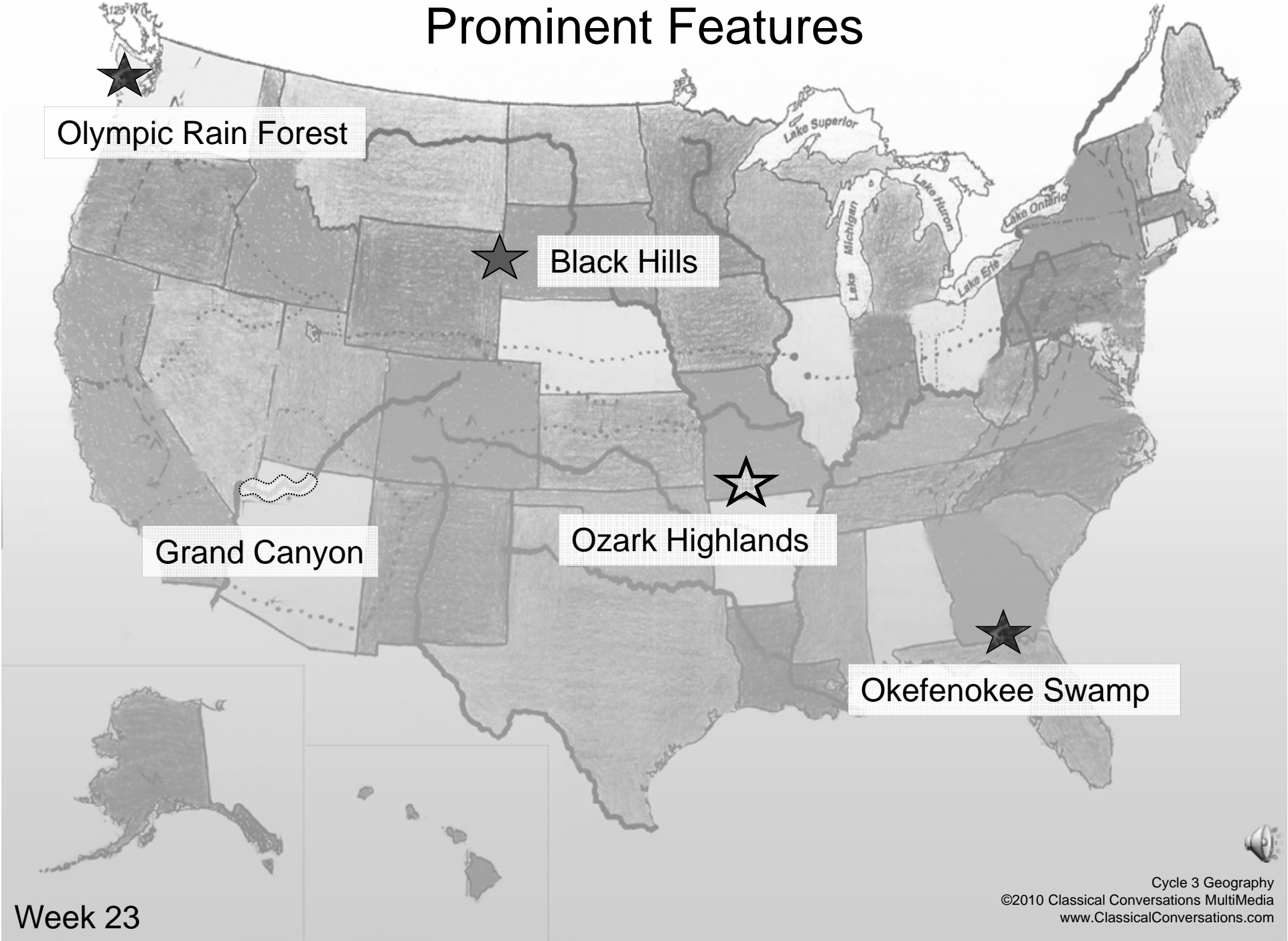
Painted

Colorado

Sonoran



# Prominent Features



Olympic Rain Forest

Black Hills

Grand Canyon

Ozark Highlands

Okefenokee Swamp

# More Prominent Features

A **fault** is a fracture, or separation, in the earth's crust.

San Andreas Fault



Death Valley

Mammoth Cave

Mississippi Delta

Gulf of Mexico

A **delta** is a deposit, usually triangular in shape, of sand and soil that forms at the mouth of a river.



## Foundations Cycle 3

# U.S. Geography

## Bonus Review Maps

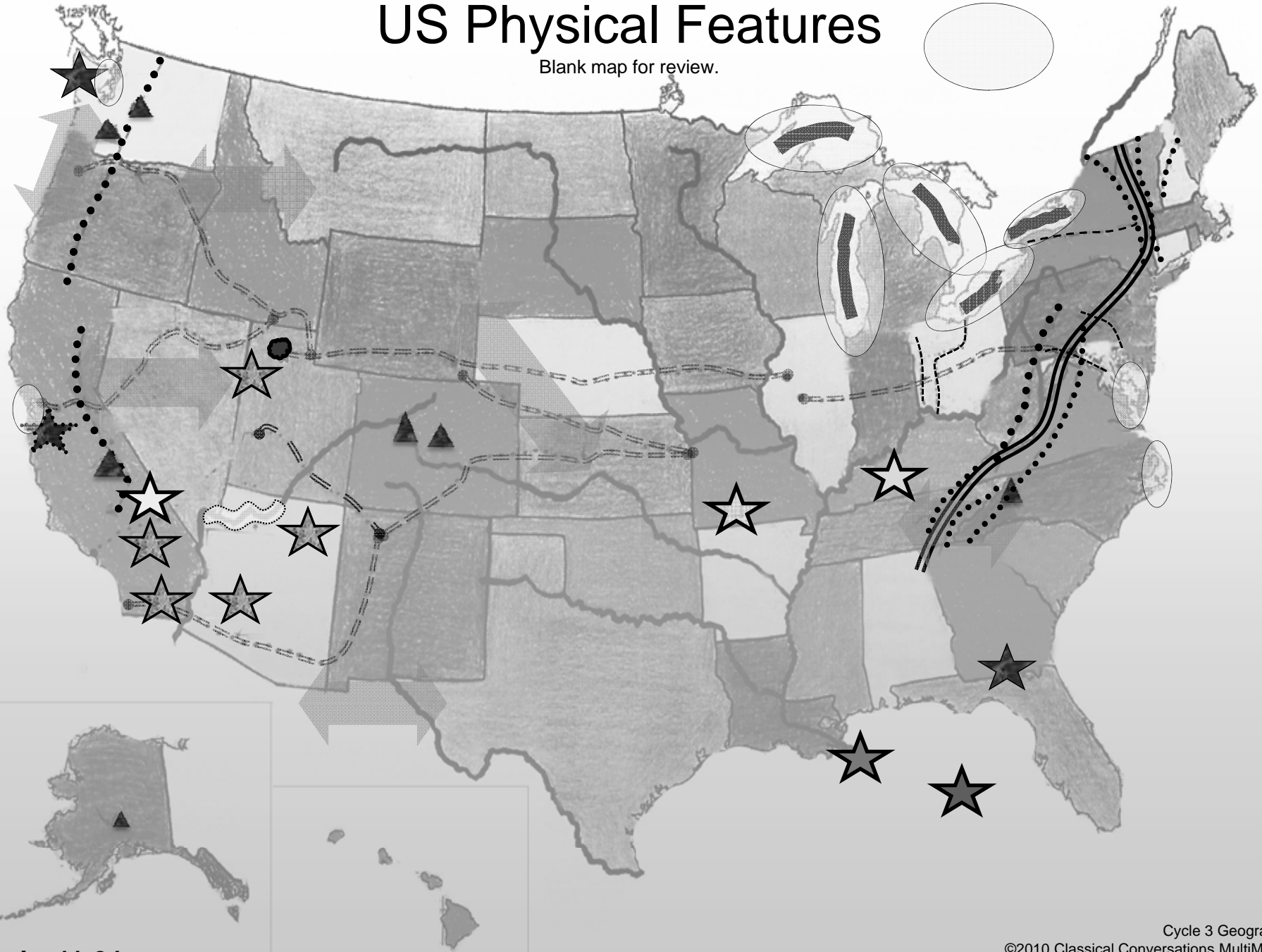
Blank Physical Maps

PDF/Printing Central



# US Physical Features

Blank map for review.



# US Physical Features

