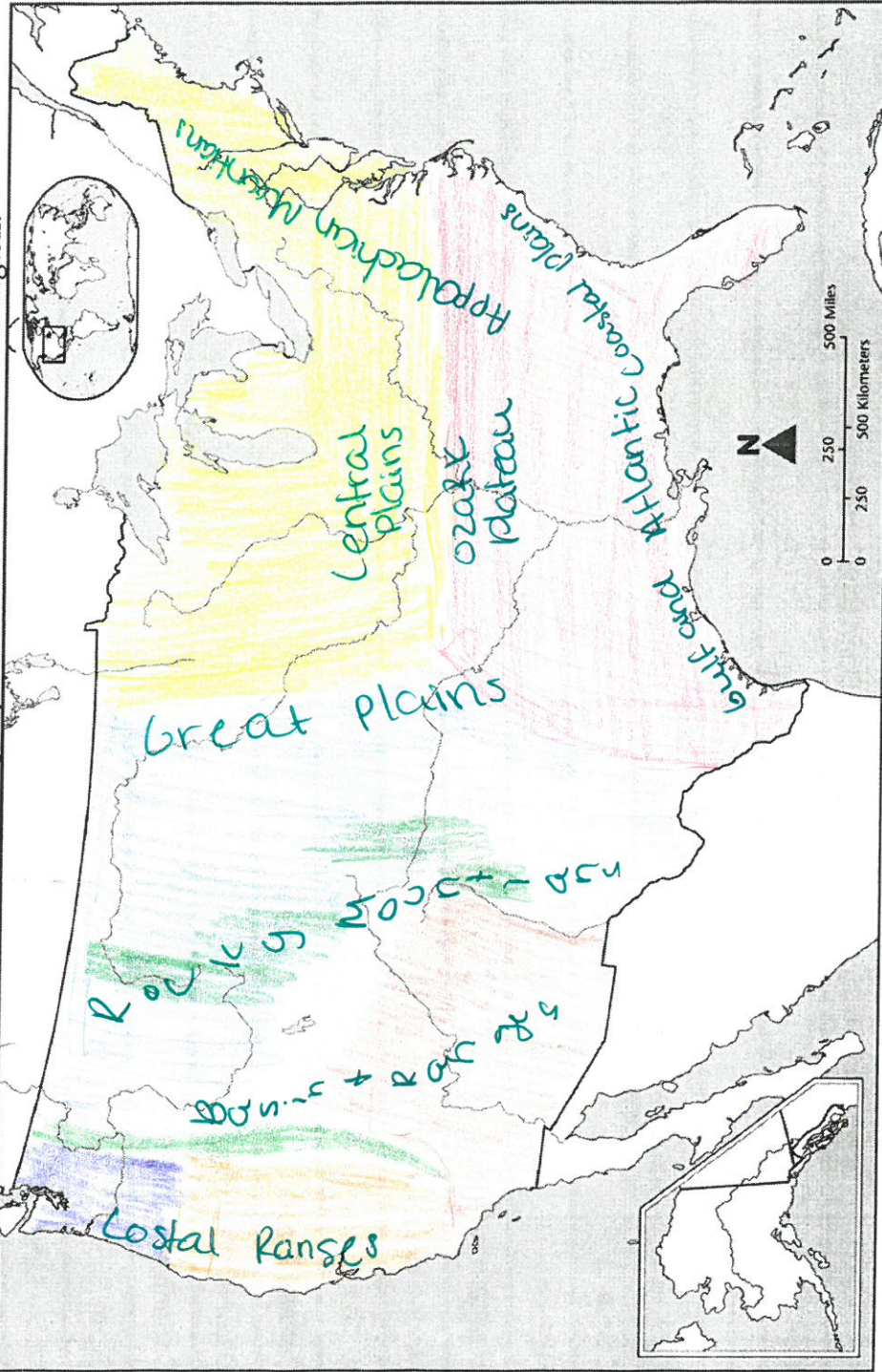










As you read the text and view the video segments in the EXPLORE tab, choose colors or symbols to represent each region listed on the map key that appears on the next page. Next, use the colors and symbols to label each region on the map below. Finally, in the spaces provided in the map key describe or define each listed region.



Map Key		
Climate/Landform Region	Map Symbol/Color	Definition/Description
Humid Continental		Northeastern (NY) weather changes drastically from summer to winter
Humid Subtropical		SE (FL) Summers hot and humid, a lot of rain, May ^{May} have bad winter storms
Arid		SW (AZ) Dry temps range hot → Cold Morning (H) - Night (C)
Semiarid		Middle (OK) kind of dry, Dry Summer + winters
Highland		Rocky mts, temp changes with altitude ↑ ^{colder} ↓ (WP)
Mediterranean		California Summers hot and dry winter rainy + cool
Marine West Coast		Pacific Northwest (OR) mild temp cloudy and rainy
Appalachian Mountains	labeled	East from Carolina to Alabama (west of coastal plain)
Coastal Plains		eastern seaboard of US
Ozark Plateau		high plain west of App Mts high plain (OK, Ark, Mo)
Canadian Shield		rocky terrain around great lakes into Canada
Great Plains		interior of North America
Rocky Mountains		West from Alaska to Mexico (Continental Divide)
Basin and Ranges		Best sunken region + mt area (Grand Canyon)
Coastal Range		West high mt. chains down the west coast (Sierra Nevada, Cascade Mnt) CA WA

Varies from grass to desert