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## 13 Colonies Map

1. Label with black ink each original 13 colonies on the blank map.
2. Color-code them according to their region (New England, Middle \& Southern)
3. Outline and color the following: the Back Country, French lands and Spanish
a. the Back Country
b. French lands
c. Spanish lands
4. MAP KEY: Make a key with different colors to separate and identify
a. New England, Middle and Southern colonies
b. Back Country, French and Spanish lands
c. Symbols for mountains (brown triangles)
d. Cities (blank dot/period)
e. Rivers (blue squiggles)
f. Symbols for the economic activities
5. Cities: Label the following colonial cities on the map in black ink. Capitalize all proper nouns.
$\begin{array}{llll}\text { Boston } & \text { Plymouth } & \text { New York City } & \text { Philadelphia } \\ \text { Jamestown } & \text { Charles Town } & \text { Savannah } & \text { Baltimore }\end{array}$
6. Rivers: Use a blue thin marker/pen to draw the rivers. Label them in blue ink. Capitalize all proper nouns.

| James River | Hudson River | Potomac River | Delaware River |
| :--- | :--- | :---: | :--- |
| Connecticut River | Mississippi River | Ohio River | Susquehanna River |

7. Economy: Include 2 major economies for each colony, use the same color and symbol you created on the Map Key.
8. Physical Features:
a. Appalachian Mountains: draw and trace in brown thin marker, label the mountains in black ink.
b. Label the Atlantic Ocean, the Gulf of Mexico, the Chesapeake Bay, and
the Great Lakes (individually) in black ink. Shade along the coastline using a blue colored pencil/crayon. Color the Great Lakes, too.
9. Title the map The 13 Colonies in color.
10. Draw and label a compass rose (use cardinal and intermediate directions)

Grammar (10 points) $\quad$ Neatness (10 points)
$\qquad$ spelling (5) $\qquad$ coloring (5)
$\qquad$ capitalization (5) $\qquad$ printing (5)

TOTAL
out of 2
$\qquad$ out of 4
$\qquad$ out of 8
$\qquad$ out of 8

James River
Connecticut River Mississippi River Ohio River Susquehanna River
$\qquad$ out of 100 points

