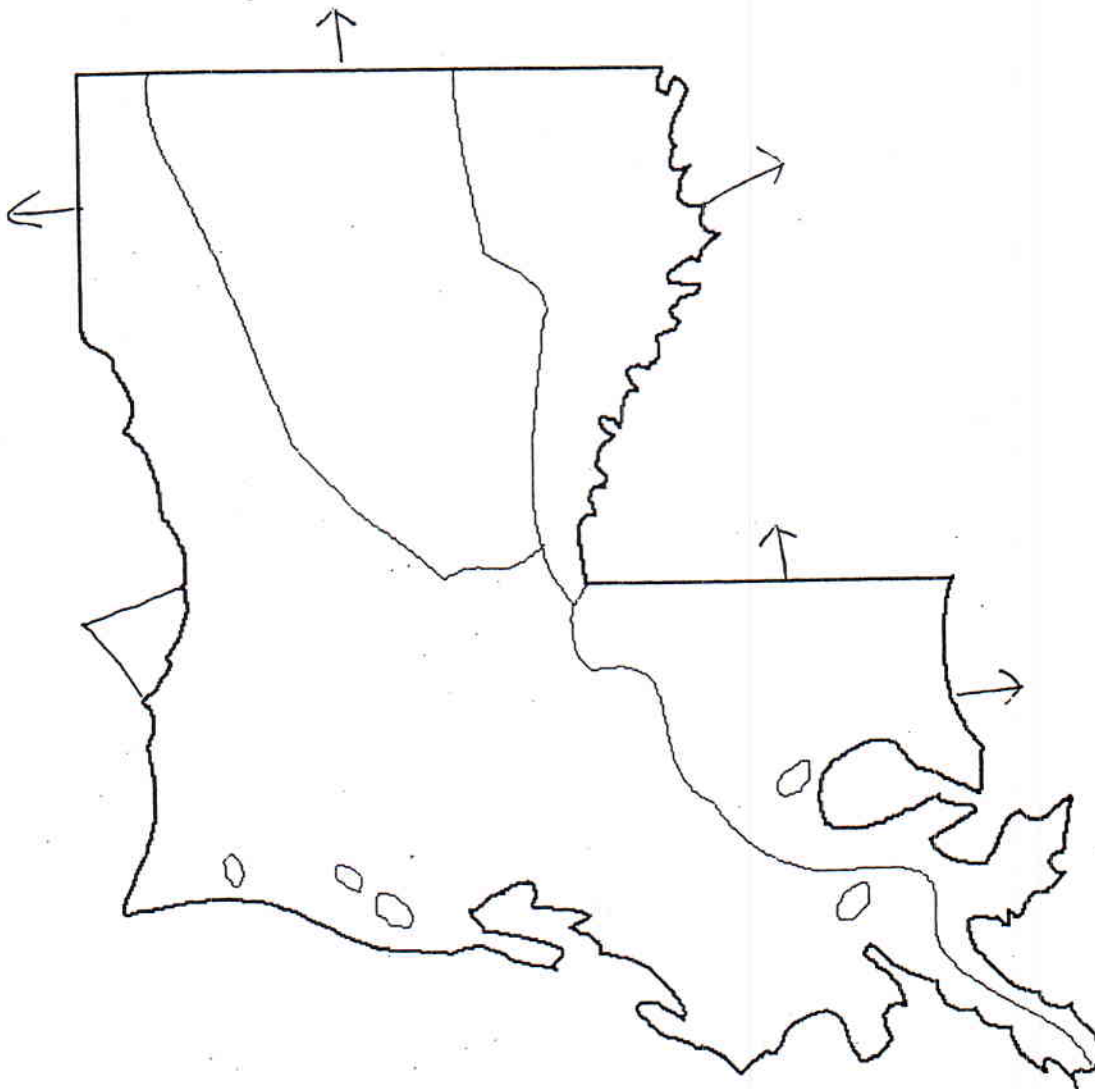


# Louisiana's Boundaries: Natural and Manmade Map Activity

**Directions** – Label Louisiana's natural boundaries: Mississippi River  
Pearl River  
Gulf of Mexico  
Sabine River & Toledo Bend

**Label Louisiana's manmade boundaries:** 33° N latitude  
31° N latitude  
94° W longitude



Make a list in your notebook and write the correct Parish name next to the corresponding number (1-64)



## Map of Louisiana

Use the maps of pages 557 and 561 label the following cities, states, and bodies of water on the Louisiana map. Use the numbers provided to make labeling easier.

### Cities (Dots)

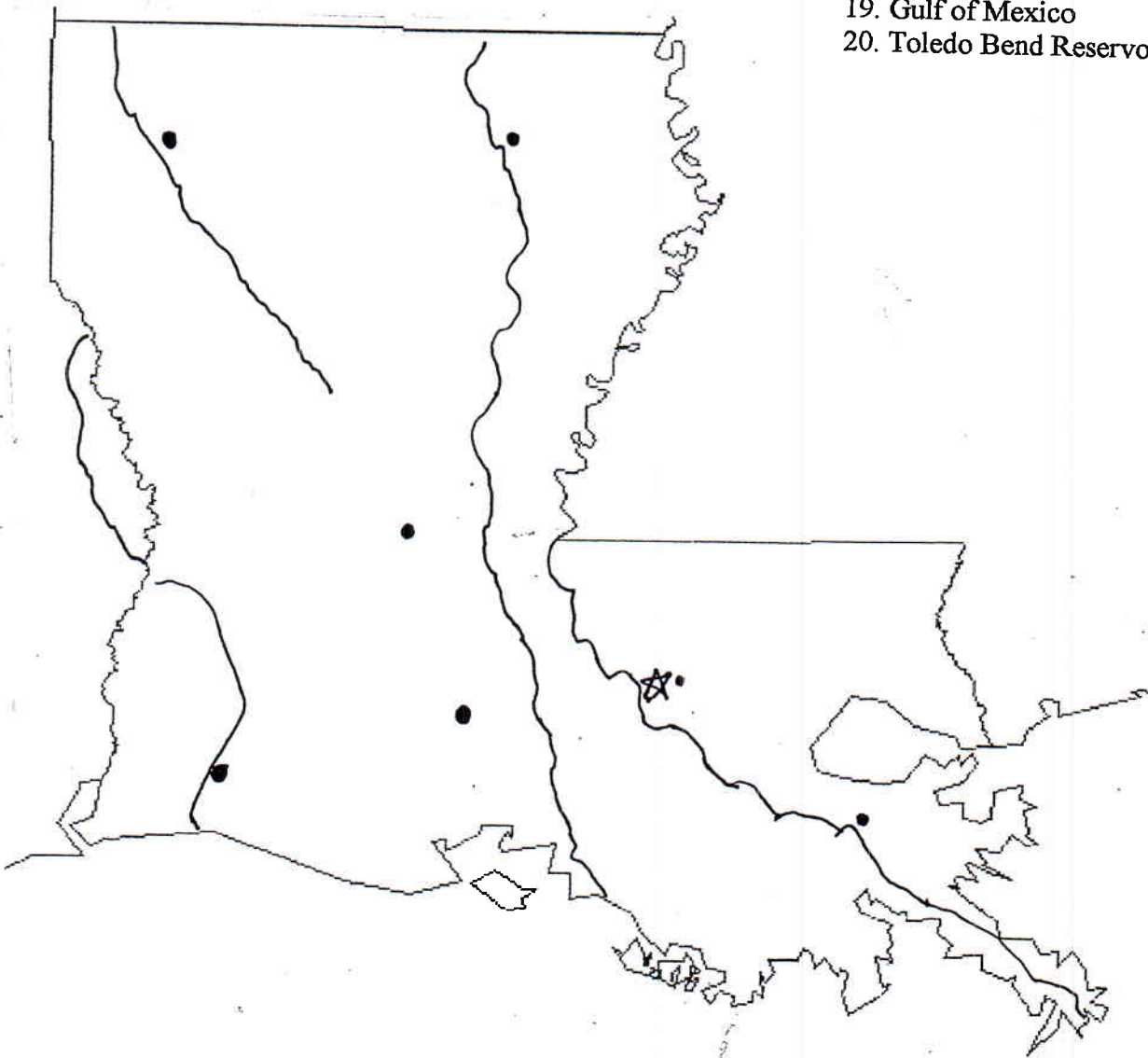
1. New Orleans
2. Lake Charles
3. Alexandria
4. Monroe
5. Shreveport
6. Baton Rouge
7. Lafayette

### States

8. Mississippi
9. Arkansas
10. Texas

### Bodies of Water

11. Lake Pontchartrain
12. Lake Borgne
13. Calcasieu River
14. Mississippi River
15. Pearl River
16. Sabine River
17. Atchafalaya River
18. Red River
19. Gulf of Mexico
20. Toledo Bend Reservoir



Louisiana's  
Natural Regions  
(textbook 556)



Name: \_\_\_\_\_ Period: \_\_\_\_\_

### Flags the Flew Over Louisiana:

Draw in each of the flags to the best of your ability

Spanish Flag of Leone & Castile	French Fleur-de-Lis
British Grand Union [1763]	Bourbon Spain [1769]
French Tri-Color [1803]	U.S. Flag of 15 Stars [1803] "The Star Spangled Banner"
West Florida Lone Star [1810]	Independent Louisiana [1861]
Confederate Flag [1861]	Louisiana Flag [1912]

**Louisiana's Industries Graphic Organizer**

Industry	Where are the major locations in Louisiana?	How does Louisiana's physical geography or climate support this industry?	How does this industry affect Louisiana's economy?
Shipping			
Sugarcane production			
Rice production			
Seafood production			
Forestry			
Shale oil			
Salt domes			
<p>After reviewing the sources where do you believe would the best place to start Louisiana's first colony in 1682?</p>			