

The Geography of the Snagboat *Montgomery* Answers

This map shows the area where the *Montgomery* worked during her 52 years of service for the U.S. Army Corps of Engineers. Using an atlas find the following features on this map and label each.

1. The map shows portions of four states and all of one state. Figure out which states are shown and label each. **Map is labeled for Alabama, Tennessee, Mississippi, Georgia, and Florida.** (5 points)
2. The *Montgomery* worked on seven rivers. Find each river on this map and label each. **Map is labeled for Coosa, Alabama, Black Warrior, Tombigbee, Chattahoochee, Apalachicola, and Flint Rivers.** (7 points)
3. The *Montgomery* is dry docked on the Tennessee-Tombigbee Waterway. Label the waterway on this map. **Map is labeled.** (1 point)
4. Two state capitals are shown on this map. Put a star beside each. **Montgomery and Atlanta are labeled on map.** (2 points)
5. When the *Montgomery* was lifted from the Tennessee-Tombigbee Waterway, two large derrick cranes came up from Mobile Bay to Pickensville, Alabama, to do the work. Find Mobile Bay on your map and circle it. Using an atlas or map, label the larger body of water to the south of Mobile Bay. **Mobile Bay is circled on map and Gulf of Mexico is labeled.** (2 points)
6. Draw an arrow indicating which way is north on this map. Make sure you label the arrow with N so others will know its purpose. **North arrow is added to map.** (1 point)
7. Add Columbus, Mississippi, to your map. **Columbus has been added to map.** (1 point)
8. If you live in a town shown on this map, circle it and label it My Home Town. If your home town is not labeled on this map, but is within the map's area, add it to the map by making a circle where it is located. Make sure to label it. If your home town is outside this map's area, draw an arrow indicating in which direction your home town is located. Then label that arrow so others will know its purpose. (1 point)

Total of 20 points.

