

Mission South Carolina

It is October 1780. The British Major Ferguson has collected his troops at Kings Mountain in South Carolina. Several companies of militia men from Virginia, North Carolina and South Carolina are moving toward Kings Mountain. They want to surround the base of the mountain and trap the British soldiers. Again, the military has turned to you for help. You must use the map scale to determine how far each company must travel to reach King's Mountain. The routes are shown on the map. Calculate how far each company will travel to reach King's Mountain.

North Carolina Militia = Red Route
 Georgia Militia = Turquoise Route

Virginia Militia = Blue Route
 South Carolina Militia = Purple Route

Question	Answer
How far will the North Carolina Militia (Red Route) travel?	
The Virginia Militia (Blue Route) will join the Georgia Militia (Turquoise Route) during their trip, how many miles will they have traveled when they join?	
How many miles will the Georgia Militia (Turquoise Route) travel?	
How many miles will the South Carolina Militia (Purple Route) travel?	
Which militia travels the furthest to get to King's Mountain?	
Which militia travels the furthest on water?	
Which militia has the most direct route to King's Mountain?	
Which militia starts from the most southern point?	

Mission South Carolina

