## Red Map Puzzle: KenKen

61+			5–	6- •	45×		2	3
8×					18×		40×	
			30×	3÷		5+ 🗕	21×	16+
	36×			23+				
			2		3	51+ 🛡		
18×	45×	6×			15+	15+		
		•	12+					
16+		8+		8×	20×	14+		
2	3	7–						



 $2 \leftarrow \begin{bmatrix} {}^{6} 1 & 2 & {}^{3} 3 \\ \hline 3 & {}^{1} 1 & 2 \\ {}^{2} 2 & {}^{3} 3 & 1 \end{bmatrix}$ 

Instructions: Enter a digit from 1 to 9 into each cell so that no digit repeats in any row/column. The value in the upper-left of each bold region indicates the value of a mathematical operation applied to the numbers in that region.

For Map: Copy the digits in the cells marked by red circles into the appropriate red circles on the map.