

Analyzing Development Data

Name: _____

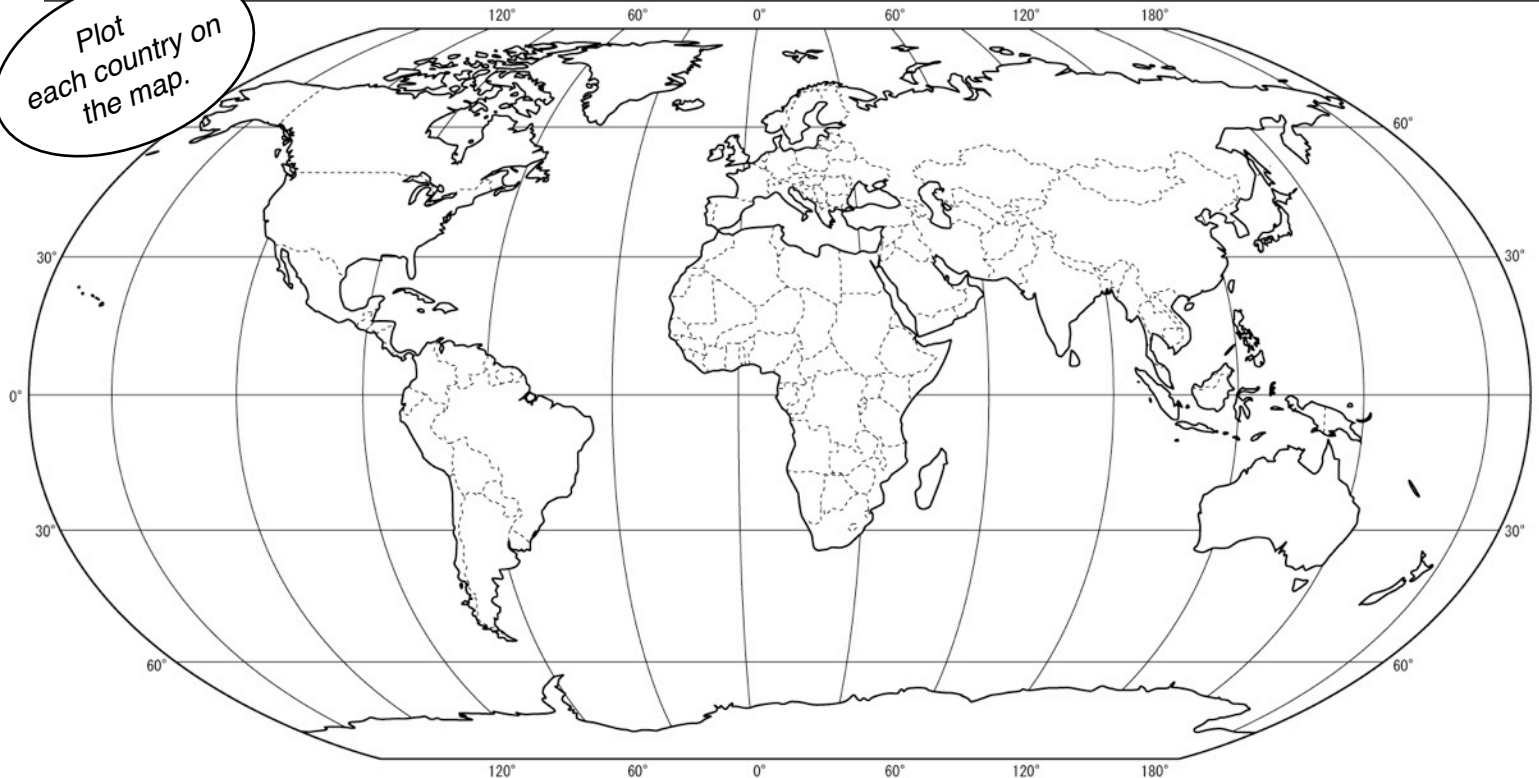
Directions: Analyze the data below to determine where to plot each of the following countries on the continuum of development.

LDCs ←

→ MDCs

<p>1. United States:</p> <p>Life expectancy: 78 years old Adult literacy: 99% Population using clean water: 100% Population living below \$11 per day: 13.6</p>	<p>2. Zimbabwe:</p> <p>Life expectancy: 41 Adult literacy: 89% Population using clean water: 81% Population living below \$11 per day: N/A</p>	<p>3. Yemen:</p> <p>Life expectancy: 62 Adult literacy: 54% Population using clean water: 67% Population living below the poverty line: 42%</p>	<p>4. Spain:</p> <p>Life expectancy: 81 Adult literacy: 99% Population using clean water: 100% Population living below the poverty line: 0%</p>
<p>5. Jordan:</p> <p>Life expectancy: 72 Adult literacy: 91% Population using clean water: 97% Population living below the poverty line: 14%</p>	<p>6. India:</p> <p>Life expectancy: 64 Adult literacy: 61% Population using clean water: 86% Population living below the poverty line: 29%</p>	<p>7. Philippines:</p> <p>Life expectancy: 71 Adult literacy: 93% Population using clean water: 85% Population living below the poverty line: 37%</p>	<p>8. Zambia:</p> <p>Life expectancy: 41 Adult literacy: 68% Population using clean water: 58% Population living below the poverty line: 68%</p>

Plot each country on the map.



Create 2-3 factual conclusions based on your analysis of development data: