**Question:**

**The pie charts below show the area and current population of the seven continents as a percentage of the total. Summarize the information by selecting and reporting the main features, and make comparisons where relevant.**

**Answer:**

The provided pie charts indicate the proportion of world land area and the percentage of current peoples who live in seven countries as a ratio of total.

At the first glance, it is clear that Asia not only has the highest proportion of world land but also has the largest amount of current population in the world. Oceania has the lowest ratio of world soil and nobody lives in Antarictria.

Asia and Europe contains 30 and 7 percent of world ground respectively, while they have 61 and 12 percent of current world populace. It is near three out of four from world’s inhabitants and two times higher than their proportion of land in the world.

Africa, North America and South America have the 20, 16 and 12 percent of world’s land near to half of worlds grounds while they have near to a quarter of world’s residents ( 13, 8 and 5.5 percent of current world population, respectively). Antarictria with 9 percent of world’s land do not have any inhabitant. Oceania has a population of 0.5 percent of world’s populace with the lowest percent of world land.