

Mrs. Courtney's Class: Name _____ Date _____

Continents Land Mass/Population Project

Directions:

1. Use the information below to make a bar graph to represent the **Land Mass Areas in square miles** of the seven continents. Round the area in square miles to the millions place.
2. Make a circle graph using the percentage data of Land Area for each continent. Round to a whole number percentage.
3. Round the population estimates of each continent to the greatest place.

Continent	Area in Square Miles (Square Km)	Percent of Total Land Area on Earth
Asia	17,212,000 Sq. Miles	30.0%
Africa	11,608,000 Sq. Miles	20.3%
North America	9,365,000 Sq. Miles	16.3%
South America	6,880,000 Sq. Miles	12.0%
Antarctica	5,100,000 Sq. Miles	8.9%
Europe	3,837,000 Sq. Miles	6.7%
Australia	2,968,000 Sq. Miles	5.2%

CONTINENTS BY POPULATION 2007 estimates

#1 Asia - (3,879,090,000) = _____

#2 Africa - (877,525,000) = _____

#3 Europe - (727,307,000) = _____

#4 North America - (501,510,000) = _____

#5 South America - (379,500,000) = _____

#6 Australia - (32,008,000) = _____

#7 Antarctica - (0) = _____

Estimate the World's Total Population = _____