

Problem Solving

Interpret Information

Directions: Interpret continent information to answer the questions.



Asia

Pop. 4,462,676,731

Area 17,212,000 mi²

Europe

Pop. 741,447,158

Area 3,930,000 mi²



North America

Pop. 579,024,000

Area 9,540,000 mi²



Australia

Pop. 25,421,200

Area 2,969,907 mi²

South America

Pop. 420,458,044

Area 6,890,000 mi²



Africa

Pop. 1,225,080,510

Area 11,730,000 mi²

1. List the continents in order from least to greatest by size.

--	--	--	--	--	--

2. Round each continent's population to the nearest million then write the new population.

Africa	Asia	Australia	Europe	North America	South America

3. Round each continent's area to the nearest hundred thousand then write the new size.

Africa	Asia	Australia	Europe	North America	South America

Fun Fact:

Antarctica is the driest, windiest, emptiest, coldest place on earth. It contains 75% of the world's ice.

Problem Solving Interpret Information

Directions: Interpret continent information to answer the questions.



Asia

Pop. 4,462,676,731
Area 17,212,000 mi²

Europe

Pop. 741,447,158
Area 3,930,000 mi²



North America

Pop. 579,024,000
Area 9,540,000 mi²



Australia

Pop. 25,421,200
Area 2,969,907 mi²

South America

Pop. 420,458,044
Area 6,890,000 mi²



Africa

Pop. 1,225,080,510
Area 11,730,000 mi²

1. List the continents in order from least to greatest by size.

Australia	Europe	South America	North America	Africa	Asia
-----------	--------	---------------	---------------	--------	------

2. Round each continent's population to the nearest million then write the new population.

Africa	Asia	Australia	Europe	North America	South America
1,225,000,000	4,463,000,000	25,000,000	741,000,000	579,000,000	420,000,000

3. Round each continent's area to the nearest hundred thousand then write the new size.

Africa	Asia	Australia	Europe	North America	South America
11,700,000	17,200,000	3,000,000	3,900,000	9,500,000	6,900,000

Fun Fact:

Antarctica is the driest, windiest, emptiest, coldest place on earth. It contains 75% of the world's ice.