#### **South America Data Table**

Country	Land Area in Square Kilometers	2018 GDP (Gross Domestic Product) per	2020 Population (estimated)
		person (estimated)	
Argentina	2,736,690	\$ 10,604	45,195,774
Bolivia	1,083,300	\$ 3,942	11,673,021
Brazil	8,358,140	\$9,321	212,559,417
Chile	743,532	\$ 16,277	19,116,201
Columbia	1,109,500	\$ 9,670	50,882,891
Ecuador	248,360	\$ 6,278	17,643,054
French Guiana	82,200	\$18,300	298,682
Guyana	196,850	\$ 4,938	786,552
Paraguay	397,300	\$ 6,229	7,132,538
Peru	1,280,000	\$ 7,361	32,971,854
Suriname	156,000	\$ 6,882	586,632
Uruguay	175,020	\$ 17,874	3,473,730
Venezuela	882,050	\$ 3,100	28,435,940

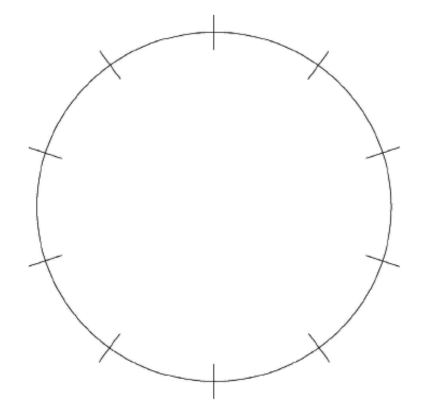
Population and Land Area: https://www.worldometers.info/population/countries-in-south-america-by-population/GDP: https://en.wikipedia.org/wiki/List\_of\_Latin\_American\_and\_Caribbean\_countries\_by\_GDP\_(nominal)



Name

**Directions:** Using your South America Data Sheet, fill in the blank table below with the information on the **land area** of the countries in South America. Then, complete the blank circle graph using the information from your table.

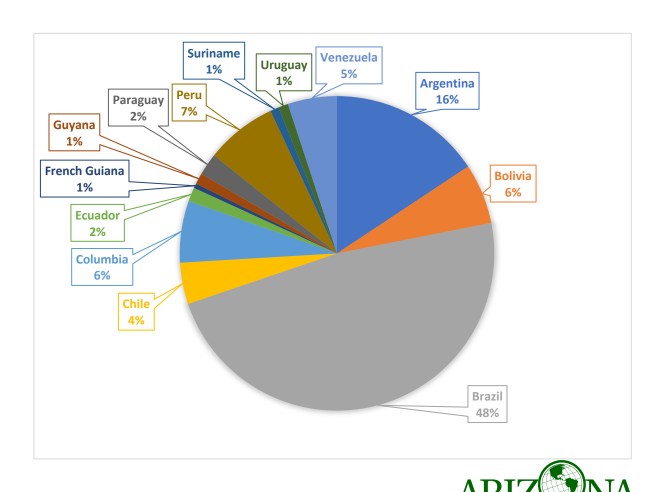
Country	Area	Percent	
	I		





# **Answer Key--South America Land Area Table**

·		
Country	Land Area in Square	Percent
Country	Kilometers	reiceill
Argentina	2,736,690	16%
Bolivia	1,083,300	6%
Brazil	8,358,140	48%
Chile	743,532	4%
Columbia	1,109,500	6%
Ecuador	248,360	1%
French Guiana	82,200	0 or 1%
Guyana	196,850	1%
Paraguay	397,300	2%
Peru	1,280,000	7%
Suriname	156,000	1%
Uruguay	175,020	1%
Venezuela	882,050	5%
Total	17,448,942	100%



GEOGRAPHIC ALLIANCE

#### **CHART**

Requirement	Points Possible	Points Earned
Appropriate title	5	
Data correctly completed	5	
Percentages correctly completed	5	
Total	15	

#### **GRAPH**

Requirement	Points Possible	Points Earned
Appropriate title	5	
Data correctly graphed	5	
Includes a key	5	
Total	15	

### **Chart and Graph Scoring Guide**

Name				

#### **CHART**

Requirement	Points Possible	Points Earned
Appropriate title	5	
Data correctly completed	5	
Percentages correctly completed	5	
Total	15	

#### **GRAPH**

Requirement	Points Possible	Points Earned
Appropriate title	5	
Data correctly graphed	5	
Includes a key	5	
Total	15	



#### **Practice Sheet Land Area Multiple Choice**

Name
------

Use the information from your table and circle graph to answer the following questions.

- 1. A table and a graph must have titles.
  - a. true
  - b. false
- 2. A circle graph should have a key to explain the colors.
  - a. true
  - b. false
- 3. When finding the percentages for a circle graph, you:
  - a. subtract
  - b. add
  - c. divide
  - d. multiply
- 4. On the circle graph, which country occupies nearly half of the land in South America?
  - a. Uruguay
  - b. Argentina
  - c. Venezuela
  - d. Brazil
- 5. Using the table, the combined land area of Peru and Columbia is nearly the same as:
  - a. Bolivia
  - b. Argentina
  - c. Venezuela
  - d. Brazil



# **Answer Key** for Practice Sheet Multiple Choice

- 1. A
- 2. A
- 3. C
- 4. D
- 5. B

## **Answer Key** for Student Assessment Multiple Choice

- 1. D
- 2. B
- 3. B
- 4. A
- 5. B

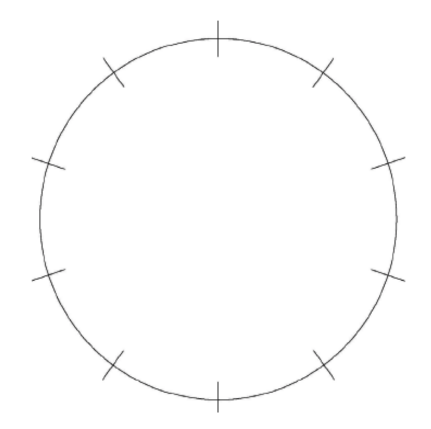


Assessment	
Assessinent	

Name		

Directions: Using your South America Data Chart, complete the blank table below with the information about the **population** of the countries of South America. Then, using your table, fill in the blank circle graph with the information.

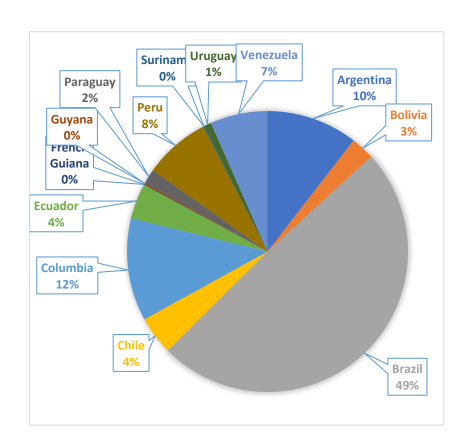
Country	Population	Percent	





## **Answer Key--**Assessment

Country	2020 (estimated)	Percent
Argentina	45,195,774	10%
Bolivia	11,673,021	3%
Brazil	212,559,417	49%
Chile	19,116,201	4%
Columbia	50,882,891	12%
Ecuador	17,643,054	4%
French Guiana	298,682	0 or 1%
Guyana	786,552	0 or 1%
Paraguay	7,132,538	2%
Peru	32,971,854	8%
Suriname	586,632	0 or 1%
Uruguay	3,473,730	1%
Venezuela	28,435,940	7%
Total	430,756,286	100%





### **Assessment Population Multiple Choice**

Name							

Use your competed table and circle graph to answer the following questions:

- 1. Which of the following does a circle graph need?
  - a. a title
  - b. a key
  - c. none of the above
  - d. both a and b
- 2. The operation used to find the percentages for a circle graph is:
  - a. subtraction
  - b. division
  - c. addition
  - d. multiplication
- 3. According to the table, which two countries have close to the same populations?
  - a. Bolivia and Argentina
  - b. Venezuela and Peru
  - c. Paraguay and Peru
  - d. Venezuela and Brazil
- 4. Which country, according to the circle graph, has the largest percentage of South America's population?
  - a. Brazil
  - b. Columbia
  - c. Guyana
  - d. Argentina
- 5. Which two countries' populations equal nearly 20% of South America's population?
  - a. Argentina and Suriname
  - b. Columbia and Peru
  - c. Peru and Venezuela
  - d. Argentina and Paraguay

