Practice Sheet Name	
Remen	ions: Using the map of South America's Capital Cities , answer the following questions. mber to measure to the nearest tenth of an inch. On a map, distance is measured using the: a) compass rose b) legend c) scale d) none of the above
2.	On the map of South America, 1 inch equals how many miles?
3.	On the map of South America, 1 inch equals how many kilometers?
4.	How many inches apart are Quito and Bogotá?
5.	How many miles separate Quito and Bogotá?
6.	Buenos Aires and Santiago are how many inches apart? a. 2 b. 1 c. 1/2 d. 3
7.	Buenos Aires and Santiago are how many miles apart? a. 300 b. 1500 c. 825 d. 2250
8.	Caracas and Lima are how many miles apart? a. 2025 b. 1800 c. 3300 d. 2160
9.	In kilometers, how far is it from Brasilia to Montevideo? a. 1200 b. 2760 c. 1500 d. 2300
10.	The distance, in miles, from Lima to Bogotá to La Paz is: a. 5400 b. 2700 c. 2400 d. none of the above



Answer Key--Practice Sheet.

- 1. C
- 2.750
- 3. 1200
- 4. 7/10
- 5. 525
- 6. B
- 7. C
- 8. A
- 9. B
- 10.D

Answer Key--Assessment

- 1. C
- 2. 180 miles
- 3. 290 kilometers
- 4. 1 4/5 or 1 8/10 inches
- 5. 324 miles
- 6. B
- 7. B
- 8. C
- 9. A
- 10. B

Assessment	Name		
Directions: Using the map of Central and Eastern Europe , answer the following questions. Remember to measure to the nearest tenth of an inch.			
 On a map, distance is measure A. compass rose B. legend C. scale D. none of the above 	d using the:		
2. On the map of Central and East	tern Europe, 1 inch equals how many miles?		
3. On the map of Central and East	tern Europe, 1 inch equals how many kilometers?		
4. How many inches apart are Ber	rlin and Warsaw?		
5. How many miles separate Berl	in and Warsaw?		
6. Vienna and Warsaw are how ma. 3b. 2c. 1 3/4d. none of the above	nany inches apart?		
7. Vienna and Warsaw are how na. 580b. 360c. 400d. 600	nany miles apart?		
8. Budapest and Bucharest are hoa. 360b. 652c. 396d. 660	ow many miles apart?		
 9. In kilometers, how far is it from a. 1073 b. 675 c. 1160 d. 1500 	m Prague to Tirana?		
10. The distance, in miles, from Berlin a. 630 b. 648 c. 1051 d. 2000	n to Vienna to Belgrade is:		

