## **Chapter 10 Practice Test 2**

Name		
	1.	What is the volume of a sphere with a radius of 8 cm?
	2.	What is the surface area of a sphere with a radius of 5 cm?
	3.	What volume of a pyramid with a square base of 9 cm and a height of 6 cm?
	4.	What is the surface area of a cylinder with a radius of 6 cm and a height double its radius?
	5.	How much more area does a 14 inch pizza have than an 10 inch pizza?
	6.	Box A is 10 cm by 8 cm by 5 cm. Box B is 10 cm by 8 cm by 4 cm. If box B is put into box A, how much room (volume) is left in box A?
	7.	How much volume is left in a 2 cm cube if a 1 cm cube is placed inside the 2 cm cube?
	8.	How much volume is left inside a 6 cm sphere (diameter) if a 3 cm sphere (diameter) is placed inside the 6 cm sphere?
	9.	A dog is tied to a stake with a 10 foot rope. How much area does the dog have to play in?
	10.	If a dog is tied to a stake with a 84 foot rope, how many full laps does the dog have to run in a circle to run a mile (5,280 feet)?

## Find the area or the area of the shaded section for the below shapes.

