A) Find the volume of each cone. Round your answer to two decimal places. 
(use $\pi = 3.14$)

1) Volume = ________________ 
2) Volume = ________________ 
3) Volume = ________________ 

4) height = 13 yd ; radius = 14 yd 
Volume = ________________ 

6) radius = 20 ft ; height = 15 yd 
Volume = ________________

B) Find the volume of each cone. Round your answer to two decimal places.

8) A gas station has conical fire buckets hung in rows. The radius and the height of the buckets are 5 inches and 16 inches respectively. Find the volume of each bucket. Round your answer to two decimal places. (use $\pi = 3.14$)