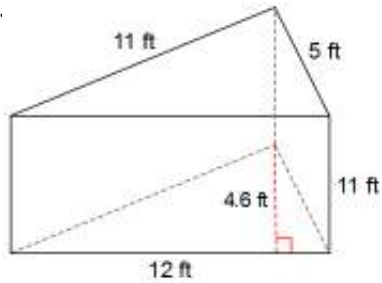


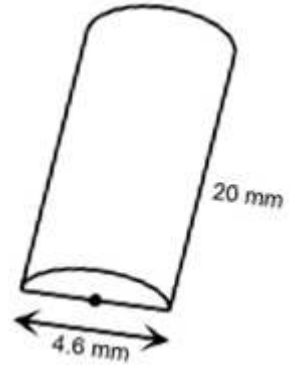
Independent Practice for Review #1 of Volume (Day 5)

Directions – Work on this page or your own piece of paper to answer each of the following. **Use ESA.**

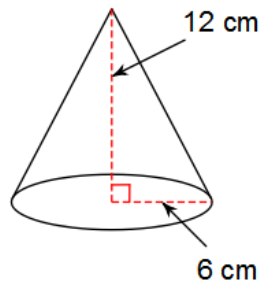
1) Calculate the volume.



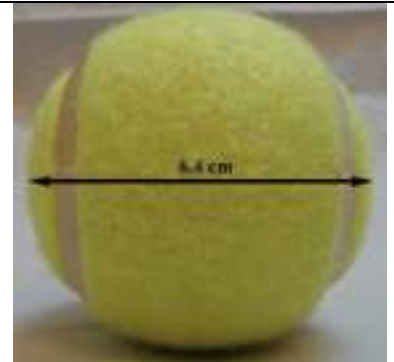
2) Calculate the volume and round to the nearest tenths place.



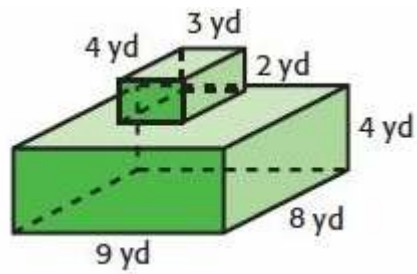
3) Calculate the volume and write your answer **in terms of π** .



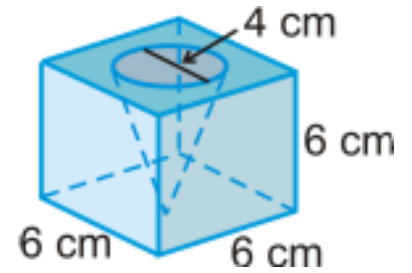
4) What is the volume of a tennis ball if the diameter of the ball is 6.4 cm? Round to the nearest tenths place.



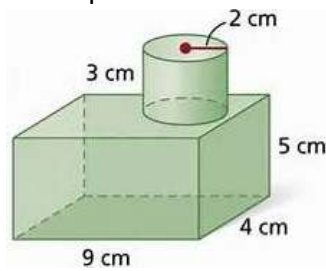
5) Calculate the total volume.



6) Calculate the volume and round to the nearest tenths place. The cone shape has been cut out of the cube.



7) Calculate the total volume and round your answer to the nearest tenths place.



8) Calculate the total volume and round your answer to the nearest tenths place.

