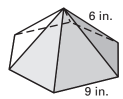
Practice B

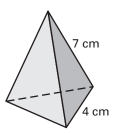
For use with pages 752-758

Find the area of the base of the regular pyramid or cone.

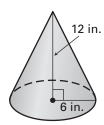
1.



2

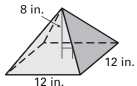


3.

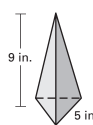


Find the volume of the pyramid. Each pyramid has a regular polygon for a base.

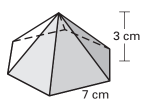
4.



5.

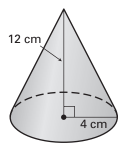


6.

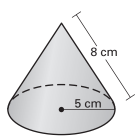


Find the volume of the cone. Round the result to two decimal places.

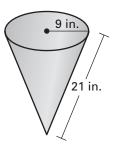
7.



8.



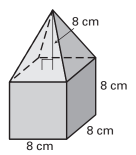
9.



- **10.** *Concrete* To complete a construction job, a contractor needs 145 more cubic yards of concrete. If there remains a conical pile of concrete mix measuring 36 feet in diameter and 12 feet high, is there enough concrete still on the job site to finish the job? Explain your reasoning.
- **11.** *Pyramid* The limestone blocks from which an ancient pyramid was made weigh about 2 tons per cubic yard. Find the approximate weight of the pyramid having a square base of length 250 yards and a height of 150 yards.

Find the volume of the solid. Each prism is right. Round your result to one decimal place.

12.



13.

