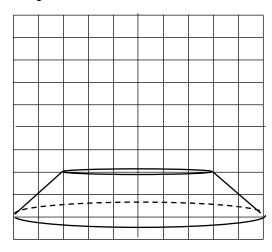
VOLUME OF FRUSTUMS

A is the portion of	of a cone or pyramid that rema	ains after the upper part has been
cut off by a plane that is	to the	.
Another name for a circular	is a	cone.
To find the volume of the frustum ye	ou will need to do a volume	subproblem where the frustum's
volume will equal the volume of the	e cone/pyran	nid minus the volume of the top
cone/pyramid that was removed.		

Determine the volume of each frustum.

Example 1:



Example 2:

