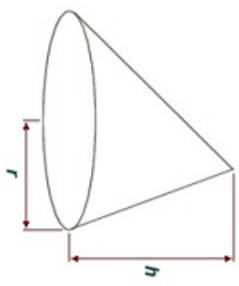
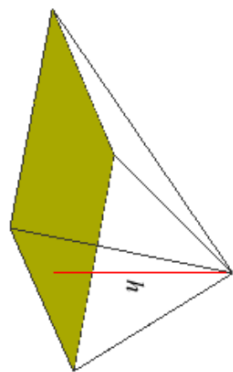


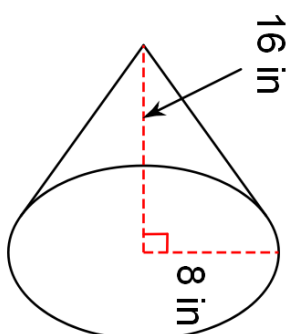
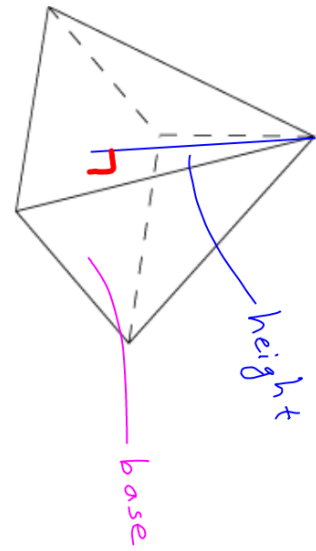
Oblique cone



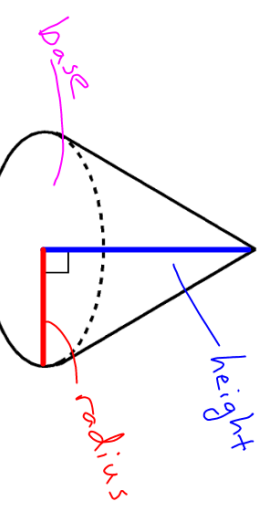
Oblique pyramid

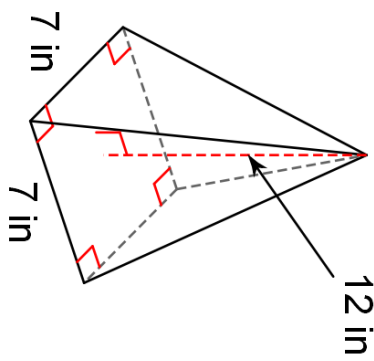


The volume of a pyramid is $(1/3)Bh$. B is the area of the base and h is the height.
 $V = (1/3)Bh$

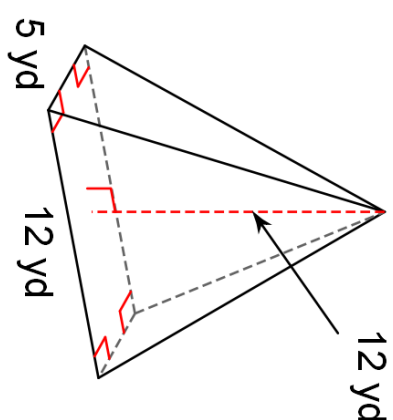
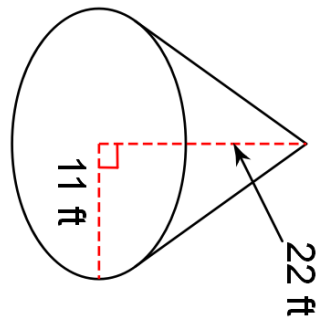


The volume of a cone is $(1/3)Bh$. B is the area of the base and h is the height. Because the shape of the base is a circle, the formula becomes:
 $V = (1/3)\pi r^2 h$

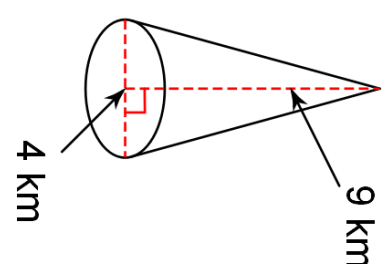


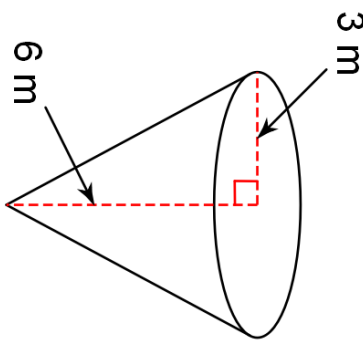


vol_cone_DYI_notes.gwb - 7/12 - Mon May 09 2016 11:33:21

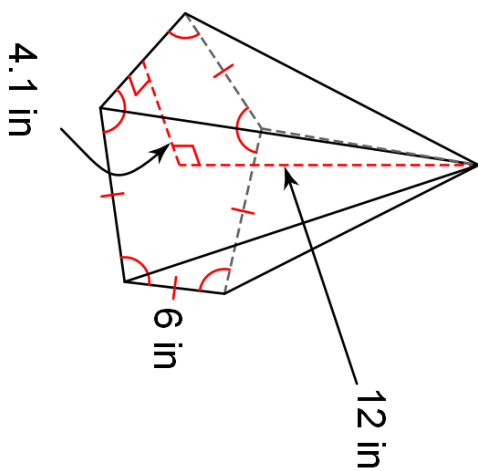
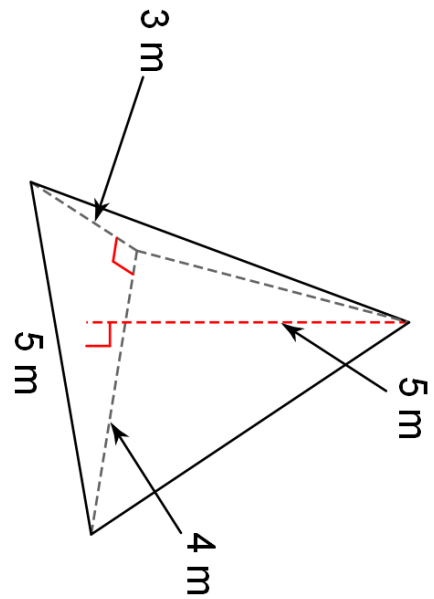


vol_cone_DYI_notes.gwb - 8/12 - Mon May 09 2016 11:33:54





vol_cone_DyNotes.gn0 - 11/12 - Mon May 09 2016 11:34:59



vol_cone_DyNotes.gn0 - 1/2/12 - Mon May 09 2016 11:35:37

