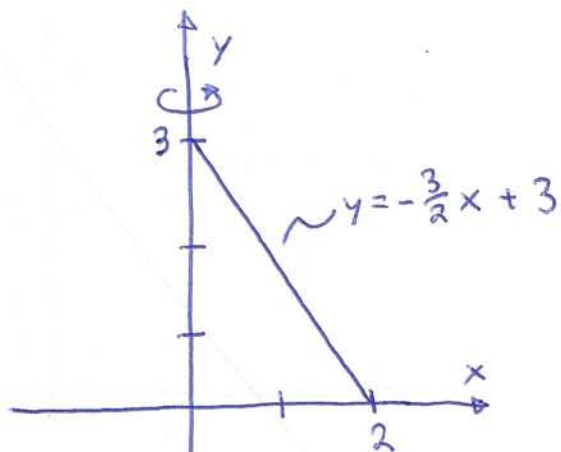
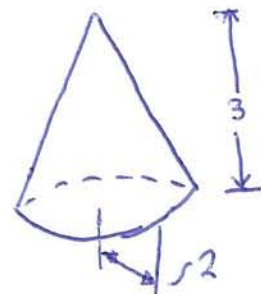


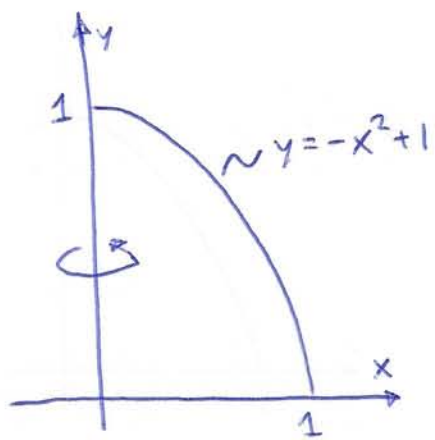
find the volume described in the figure



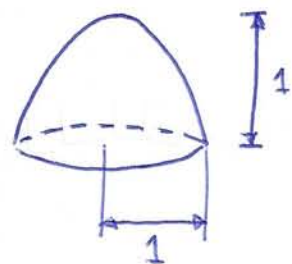
volume of revolved triangle?



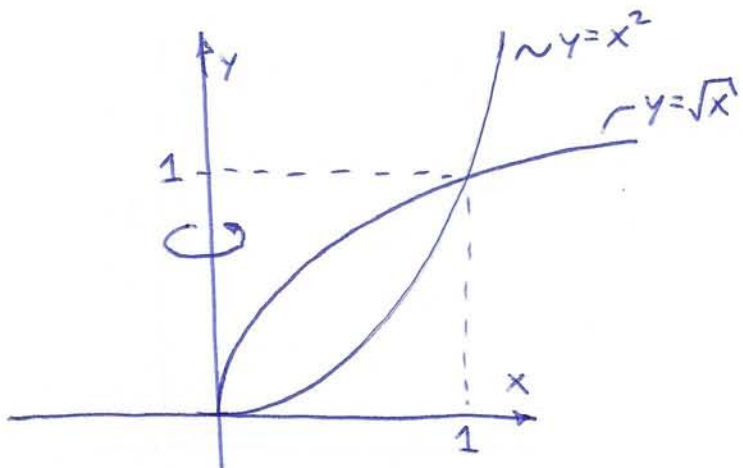
find the volume described in the figure



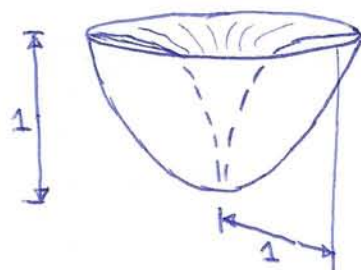
Volume of enclosed parabola



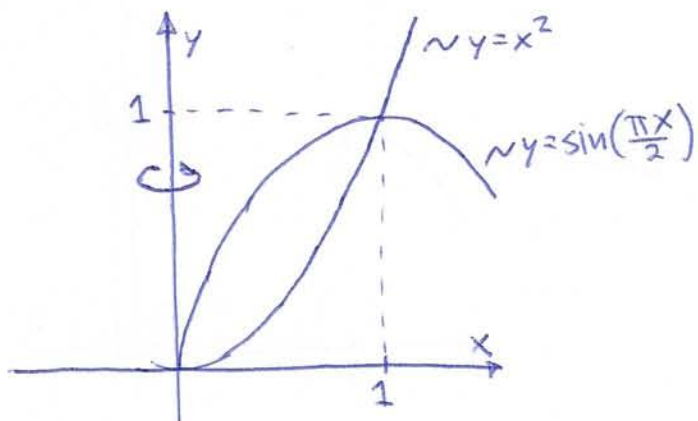
find the volume described in the figure



Volume revolved by
 $y = \sqrt{x}$ and $y = x^2$
around the y-axis?



find the volume described in the figure



volume revolved by
 $y = \sin(\frac{\pi}{2}x)$ and $y = x^2$
around the y -axis?

