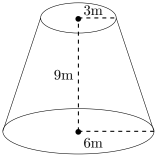
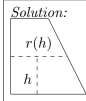
9. [12 points] The Nub's Nob Ski Area keeps a massive supply of hot chocolate. The hot chocolate is stored in a container shaped like a cone with the point end removed as shown below. The height of the container is 9 meters, and it has lower radius 6 meters and upper radius 3 meters. The hot chocolate has a density of 3000 kg/m³. Recall the gravitational constant is $g = 9.8 \text{m/s}^2$.



a. [3 points] Write a formula for r(h), the radius of a circular cross section of the container h meters above the base.



Looking at a vertical cross section of the cone we see that r(h) is the width of a trapezoid at height h. The width of the trapezoid is decreasingly linearly thus r(h) must be a linear function with r(0) = 6 and r(9) = 3. Therefore $r(h) = 3 + \frac{3(9-h)}{9} = 6 - h/3$.

b. [6 points] Write a formula in terms of r(h) for the work required to lift a slice of hot chocolate of thickness Δh from height h to the top of the container.

Solution: The mass of the slice is $3000\pi r(h)^2 \Delta h$. The slice must be lifted 9-h meters. Therefore the work to lift the slice is $3000g\pi r(h)^2(9-h)\Delta h$.

c. [3 points] Write an integral that gives the work required to lift all of the hot chocolate to the top of the container. Do not evaluate this integral.

Solution: Integrating the above function from 0 to 9 the work is $\int_0^9 3000g\pi r(h)^2(9-h)dh$