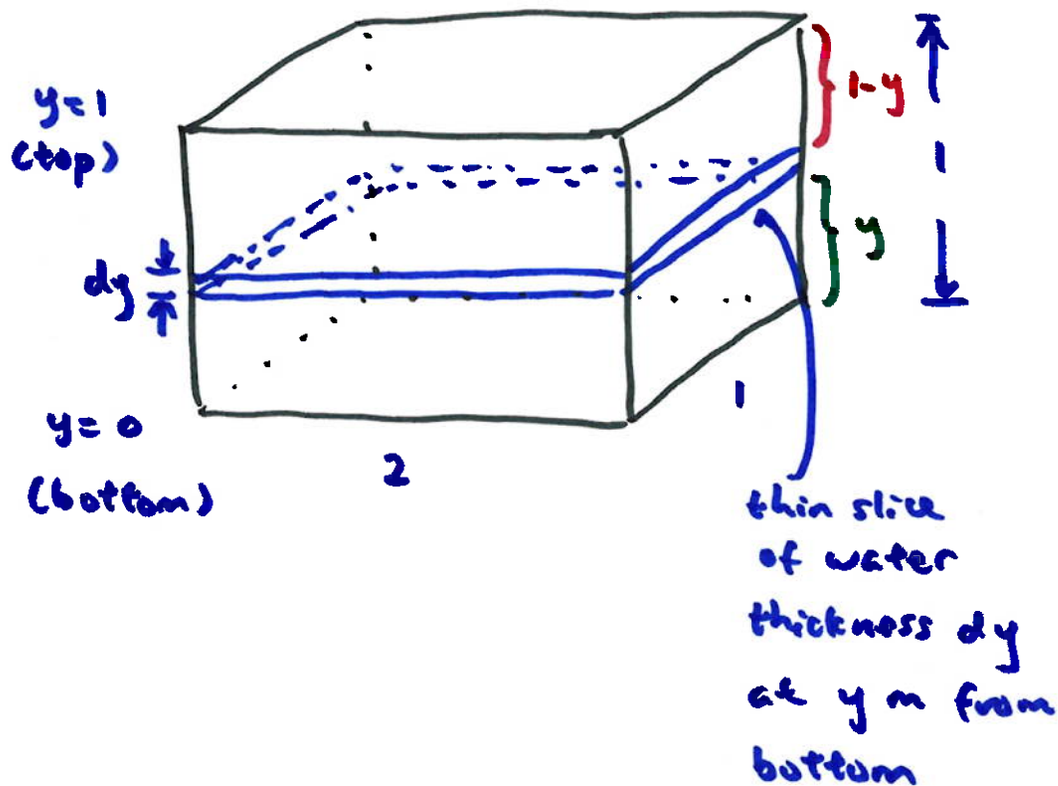


## 6.7 Physical Applications (part 2)

Exam 1 covers up to this lesson (inclusive)

work examples / applications

Example An aquarium length 2 m, width 1 m, height 1 m, is full of water. Find the work done in pumping all the water over the top.



just like with the chain, we will find the work to move one "slice" of water, then integrate to accumulate all slices.

mass of slice: density  $\cdot$  volume

density of water:  $\rho$  ( $\rho$ )

volume:  $(2)(1) dy = 2\rho$

force or weight: mass  $\cdot$  gravity

weight of slice:  $2\rho dy \cdot g$

work to move it to top:

work to move it : (weight)(distance to go)

$$= (2\rho g dy)(1-y)$$

$$= 2\rho g(1-y)dy$$

we can take infinitely many of these starting at  $y=0$  to  $y=1$   
(bottom) (surface of water)

accumulate all

$$\int_0^1 2\rho g(1-y)dy = 2\rho g \int_0^1 (1-y)dy = \dots = \boxed{\rho g} \text{ (J)}$$

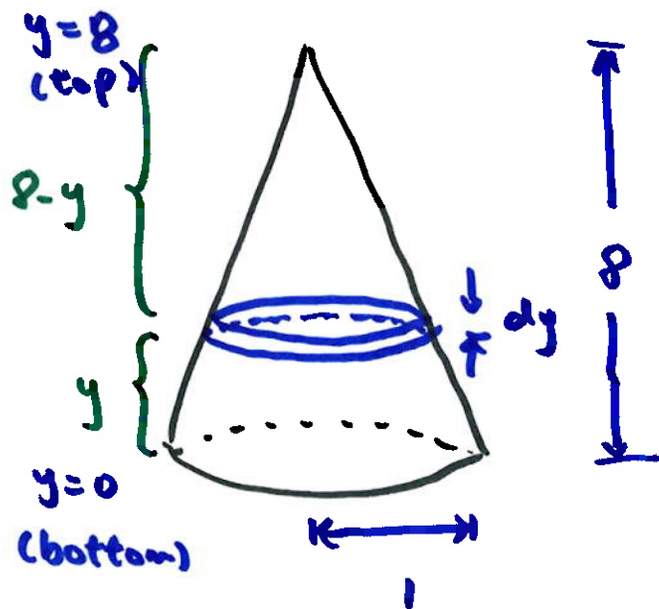
$\rho$  for water : 1000 kg/m<sup>3</sup>

$g = 9.81 \text{ m/s}^2$

example The tank is in the shape of a cone vertex up.

Height is 8m and radius at base is 1m.

Tank is full of water. Find how much <sup>work</sup> to pump all water out over top?



draw slice at height  $y$   
thickness  $dy$ , needs to travel up  $8-y$  m

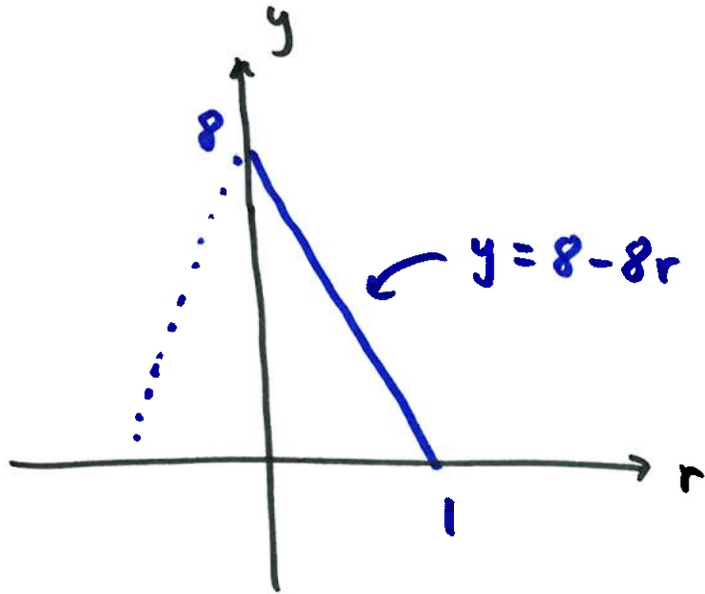
$$\begin{aligned} \text{mass} &= \text{volume} \cdot \text{density} \\ &= \pi (\text{radius})^2 \cdot dy \cdot \rho \end{aligned}$$

$$\text{weight} = \text{mass} \cdot \text{gravity}$$

notice radius changes with  $y$

need to find a relationship between radius and height  $y$

Side view



notice outline is a triangle

side is a line through  $(0, 8)$ ,  $(1, 0)$

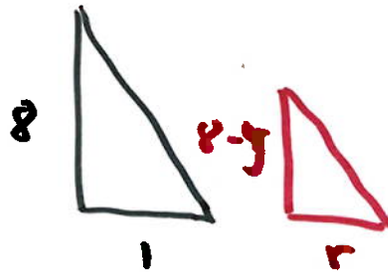
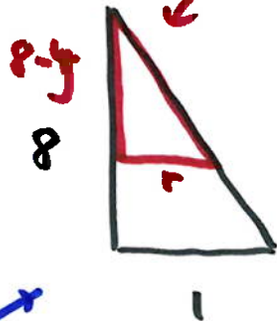
$$y = 8 - 8r$$

solve for  $r$ :  $y - 8 = -8r$

$$8r = 8 - y$$

$$r = 1 - \frac{1}{8}y$$

Similar triangles:



ratios of sides are equal

$$\frac{1}{8} = \frac{r}{8-y}$$

$$r = \frac{1}{8}(8-y)$$

$$r = 1 - \frac{1}{8}y$$

outline of cone

mass of one slice:  $\pi (\text{radius})^2 \cdot dy \cdot \rho$

$$= \pi \left(1 - \frac{1}{8}y\right)^2 \cdot dy \cdot \rho$$

weight:  $\pi \rho \left(1 - \frac{1}{8}y\right)^2 dy \cdot g = \pi \rho g \left(1 - \frac{1}{8}y\right)^2 dy$

work:  $\pi \rho g \left(1 - \frac{1}{8}y\right)^2 dy \cdot (8 - y) = \pi \rho g \left(1 - \frac{1}{8}y\right)^2 (8 - y) dy$

accumulate from bottom to water surface  
( $y=0$ ) ( $y=8$ )

$$\int_0^8 \pi \rho g \left(1 - \frac{1}{8}y\right)^2 (8 - y) dy = \dots = \boxed{16\pi \rho g} \quad (J)$$
$$= 156800 \pi$$

what if tank is half full based on height

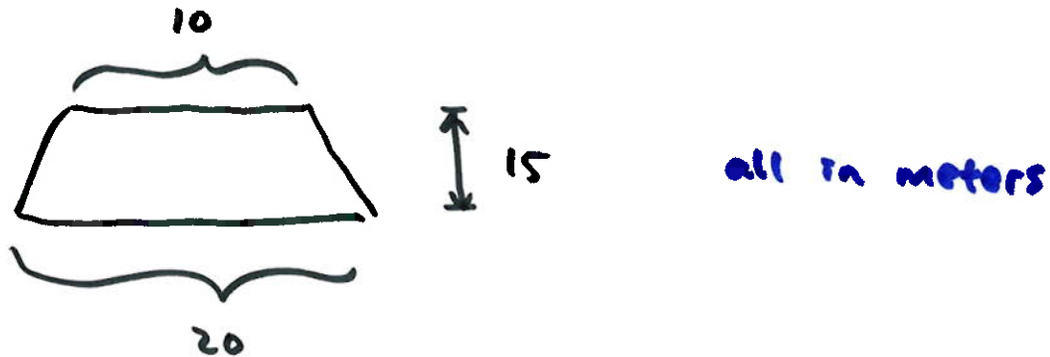


same shape, different water surface level (upper lim of integration)

$$\int_0^4 \pi \rho g \left(1 - \frac{1}{8}y\right)^2 (8 - y) dy = \dots = 147,000 \pi$$

example hydrostatic pressure or force

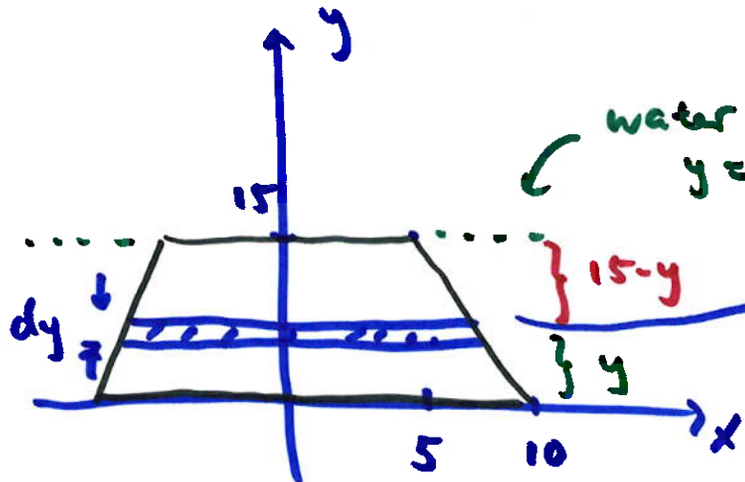
A small dam is in the shape of a trapezoid



water level is even with the top  
what is the force on this gate?

hydrostatic force = (hydro pressure)  $\cdot$  (area)

hydrostatic pressure = (density of water) (gravity) (depth) (mass)



one strip of gate

$15-y$  below surface

need area of slice strip

th height:  $dy$

$\hookrightarrow$  below water surface