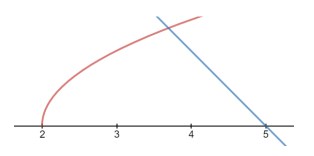
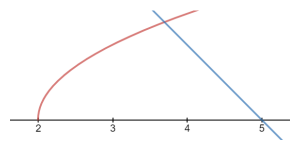
## A.P. Calculus AB Chapter 7.-7.2 Area & Volume Unit Review WS #1

1) Given the region below enclosed by  $f(x) = \sqrt{x-2}$ , g(x) = 5 - x, and the x-axis.

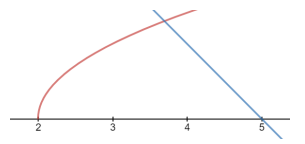
a) Find the area of the below region. (Write the integral notation(s) as well as the numeric approximation rounded to 3 decimal places)



b) Find the Volume of solid generated when the enclosed region is revolved about the line x = 1 (Write the integral notation as well as the numeric approximation rounded to 3 decimal places)

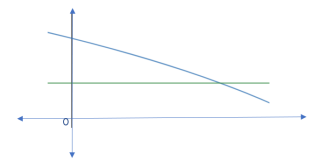


c) The enclosed region is the base of a solid. The cross section of the solid taken <u>perpendicular to the y-axis</u> is an equilateral triangle. Find the volume of the given solid. (Write the integral notation as well as the numeric approximation rounded to 3 decimal places)

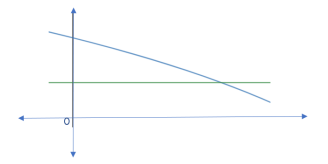


2) Given the region below enclosed by  $f(x) = \ln (4 - x)$ , the line y = 1, and the y-axis.

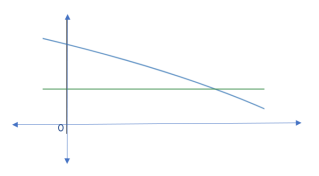
a) Find the Volume of solid generated when the enclosed region is revolved about the line y = 1 (Write the integral notation as well as the numeric approximation rounded to 3 decimal places)



b) Find the Volume of solid generated when the enclosed region is revolved about the line y = 2 (Write the integral notation as well as the numeric approximation rounded to 3 decimal places)



c) The enclosed region is the base of a solid. The cross section of the solid taken <u>perpendicular to the x-axis</u> is a rectangle whose height is twice the base. Find the volume of the given solid. (Write the integral notation as well as the numeric approximation rounded to 3 decimal places)



$$Area = \int_{x_1}^{x_2} (Top \ graph - Bottom \ graph) dx$$

(in the forms of "y =\_\_ ")

<u>Disc Method: (Top – Bottom) – Vertical Radius –</u> <u>Horizontal AOR</u>

$$V = \pi \int_{x_1}^{x_2} [R(x)]^2 dx$$

(expression(s) used above has form: " y = \_\_\_\_")

Washer Method: (Top – Bottom), Vertical Radius

(Horizontal AOR)

 $V = \pi \int_{x_1}^{x_2} [R(x)]^2 - [r(x)]^2 dx$ 

(expression(s) used above has form: " y = \_\_\_\_")

$$Area = \int_{y_1}^{y_2} (Right \ graph - Left \ graph) dy$$
(in the form of "x = \_\_\_")

<u>Disc Method: (Right – Left ) – Horizontal Radius</u> <u>Vertical AOR</u>

$$V = \pi \int_{y_1}^{y_2} [R(y)]^2 \, dy$$

(expression(s) used above has form: " x = \_\_\_\_")

## <u>Washer Method: (Right – Left ) , Horizontal Radius</u> <u>(Vertical AOR)</u>

$$V = \pi \int_{y_1}^{y_2} [R(y)]^2 - [r(y)]^2 dy$$

(expression(s) used above has form: " x = \_\_\_\_" )

**Top-Bottom Vertical base** 

$$V = \int_{x_1}^{x_2} [Area \text{ of cross section}] dx$$

\*Note: All values in integral are in terms of x (in the form of " y = \_\_\_\_")

## **<u>Right-Left Horizontal base</u>**

$$V = \int_{y_1}^{y_2} [Area \text{ of cross section}] dy$$

\*Note: All values in integral are in terms of y (in the forms of " x = \_\_\_\_\_" )

## Area formulas for Cross sections:

| 1. <u>Square</u> : $A = (base)^2$           | 2. <u>Isosceles Right Triangle (leg on base)</u> :<br>$A = \frac{1}{2}(base)^{2}$ | 3. <u>Isosceles Right Triangle (<b>hypotenuse</b> on</u><br><u>base</u> ): $A = \frac{1}{4}(base)^2$ |
|---|---|--|
| 4. <u>Rectangle</u> :<br>A = (base)(height) | 5. <u>Equilateral Triangle</u> : $A = \frac{\sqrt{3}}{4}(base)^2$                 | 6. <u>Semicircle</u> : $A = \frac{\pi}{8}(base)^2$   |