

Use the [completed handout](#) to complete the notes.



Volume of a Solid of Revolution Using the Shell Method

In this section, we will look at another method for determining the volume of a solid of revolution, called the *shell method*. It makes use of cylindrical shells, and it is sometimes easier to use than the disc and washer methods. Watch this [video](#) about the shell method.

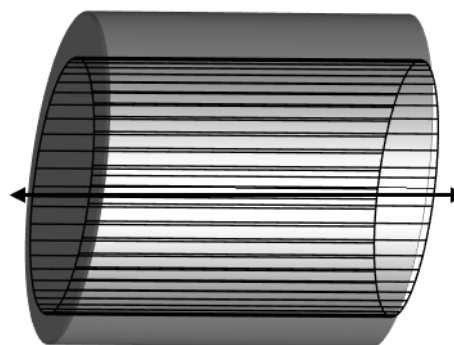
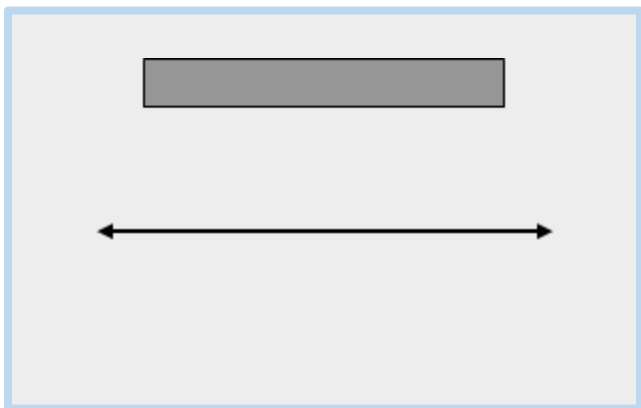


First of all, recall the formula for the volume of a cylinder.



$$\begin{aligned} \text{Volume} &= \pi r^2 h \\ &= \pi \left(\frac{d}{2} \right)^2 h \\ &= \frac{\pi d^2 h}{4} \end{aligned}$$

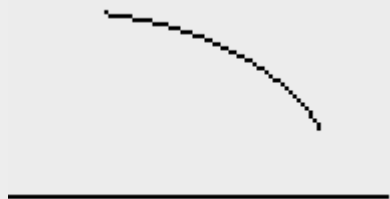
Now, consider the following rectangle, drawn parallel to the axis of revolution, with width w , height (length) h , and distance p from the axis of revolution to the center of the rectangle. We revolve the rectangle about the axis of revolution and form a *cylindrical shell*.



$$\begin{aligned} \text{Volume of cylindrical shell} &= \text{volume of outer cylinder} \text{ minus volume of inner cylinder} \\ &= \pi (p + w/2)^2 h - \pi (p - w/2)^2 h \\ &= \pi h [(p + w/2)^2 - (p - w/2)^2] \\ &= \pi h [p^2 + pw + w^2/4 - (p^2 - pw + w^2/4)] \\ &= \pi h [p^2 + pw + w^2/4 - p^2 + pw - w^2/4] \\ &= \pi h [2pw] \\ &= 2\pi pwh \end{aligned}$$

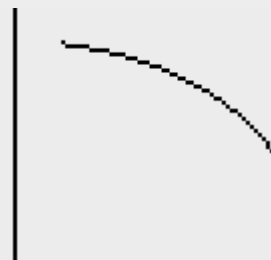
When you determine the volume of a solid of revolution using the *shell method*, your diagram will resemble one of the two following diagrams. **Note that with the *shell method*, the representative rectangle that you draw will be *parallel* to the axis of revolution.**

Horizontal Axis of Revolution



Volume =

Vertical Axis of Revolution



Volume =

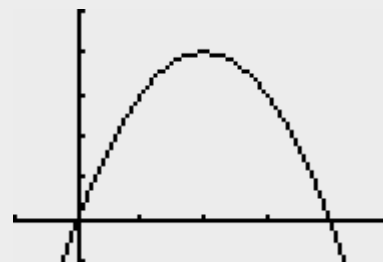


Watch this [video](#) of an example of the shell method.

Exercise 1: Use the shell method to determine the volume of the solid of revolution formed by revolving the region bounded by $f(x) = -(x-2)^2 + 4$ and the x -axis about the y -axis.

Steps

1. Draw the representative rectangle to the
2. Label the width appropriately. In *this* exercise, the width of the representative rectangle is
This tells you to write




3. Label p and h .
In *this* exercise, $p(x) =$

In *this* exercise, $h(x) =$

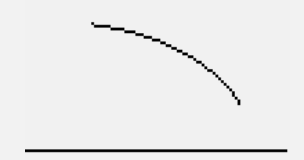

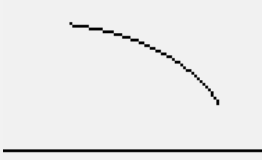
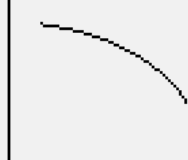
Therefore, volume = $2\pi \int_a^b p(x) h(x) dx$

Recalling Exercise 4 from page 6 of Handout 7.2, consider Exercise 2 below. In Exercise 2, we will re-compute the volume of the solid of revolution, but this time we will use the shell method instead of using both the disk and washer methods as we did in Handout 7.2. In 7.2, we had to use both the disk and the washer methods, and we had to write two integrals. Using the shell method in this case will require only one integral, which will require less effort.

Exercise 2: Determine the volume of the solid of revolution formed by revolving the region bounded by the graphs of $f(x) = 11 + x^2$, the x -axis, the y -axis, and $x = 3$ about the y -axis.

	$h(x) =$ $p(x) =$ Volume =
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A Comparison of the Washer/Disk Method with the Shell Method

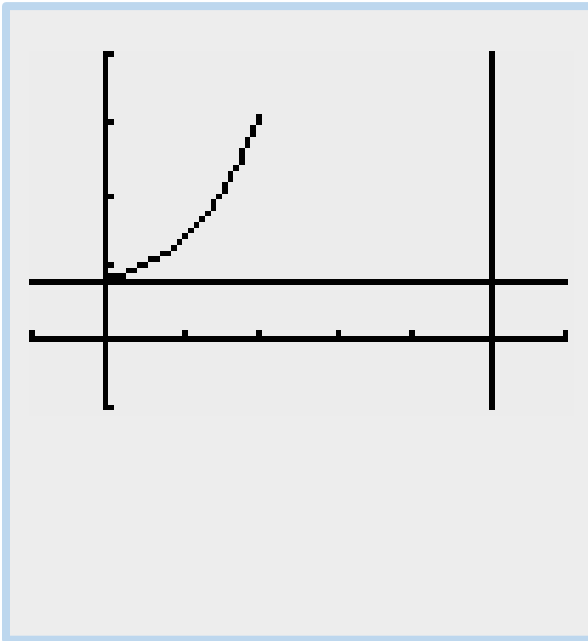
Washer/Disk Method		Shell Method	
			
The representative rectangle is <input type="text"/> to the axis of revolution.	The representative rectangle is <input type="text"/> to the axis of revolution.	The representative rectangle is <input type="text"/> to the axis of revolution.	The representative rectangle is <input type="text"/> to the axis of revolution.
Here, the axis of revolution is <input type="text"/>	Here, the axis of revolution is <input type="text"/>	Here, the axis of revolution is <input type="text"/>	Here, the axis of revolution is <input type="text"/>
Volume = <input type="text"/>	Volume = <input type="text"/>	Volume = <input type="text"/>	Volume = <input type="text"/>



Watch this [video](#) comparing the washer and shell methods.

Exercise 3: Determine the volume of the solid of revolution formed by revolving the region bounded by the graphs of $y = x^3 + 2x + 4$, $y = 4$, and $x = 2$ about the line $x = 5$.

First, try to determine the volume using the *washer method*.



$$R(y) =$$

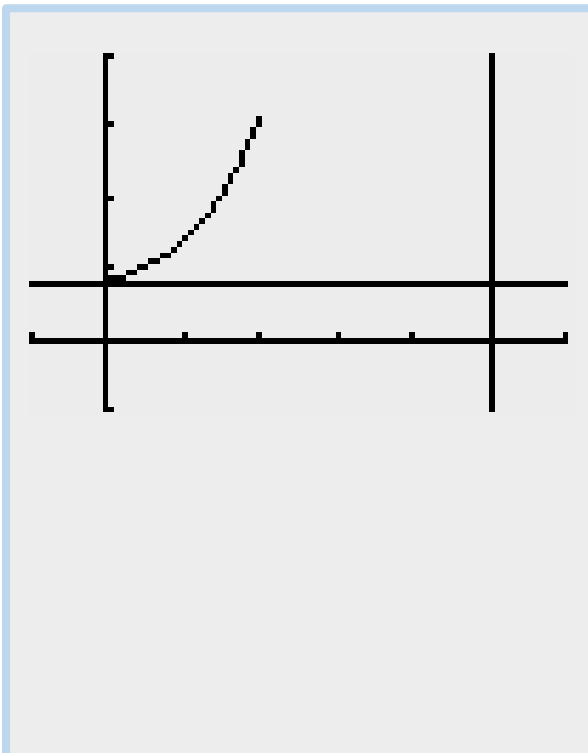
$$r(y) =$$

The difficulty is that we would have to write

in order to have a formula for $R(y) = 5 - x$ in terms of y .

In other words, we would have to solve

Now, instead, determine the volume using the *shell method*.



$$h(x) =$$

$$p(x) =$$

$$\text{Volume} =$$

More Example Videos:

Shell method for rotating around vertical line [video](#)



Volume of Revolution The Shell Method about the y-axis [video](#)



Volume of Revolution The Shell Method about the x-axis [video](#)



The Shell Method NOT about x or y axis [video](#)



Textbook Exercises: Section 7.3

Problems: 3-31 odd, 35, 37, 38, 39, 49, 55, 59

Textbook Exercises Videos: Section 7.3

Problem 7



Problem 17



Problem 23



Problem 27



Textbook PowerPoints Slides: Section 7.3

View a summary of the textbook reading in [PowerPoint](#) form.



Hyperlinks:

- Completed Handout: <https://cwoer.ccbcmd.edu/math/math252/m252c7s2sol.pdf>
- Shell Method Introduction Video: https://college.cengage.com/mathematics/blackboard/shared/content/video_explanations/video_wrapper.html?filename=v01404a
- Video of an example of the shell method: <http://patrickjmt.com/volumes-of-revolution-cylindrical-shells/>
- Video comparing the washer and shell method: <https://www.youtube.com/embed/ZyFaaKhNPXo?r=0>
- Shell method for rotating around vertical line: <https://www.youtube.com/embed/6Ozz3J-LRrY?r=0>
- Volume of Revolution The Shell Method about the y-axis: <https://www.youtube.com/embed/3B2YQbEzshg?r=0>
- Volume of Revolution The Shell Method about the x-axis: <https://www.youtube.com/embed/pCMkHkprN0I?r=0>
- The Shell Method NOT about x or y axis: https://www.youtube.com/embed/lp3_rmjbxZ8?r=0
- Textbook Exercises Video 7.3 Problem 7: <youtu.be/KAakpcugZC0>
- Textbook Exercises Video 7.3 Problem 17: <youtu.be/dzc9V4PKi6U>
- Textbook Exercises Video 7.3 Problem 23: <youtu.be/qwFgJPPRJg>
- Textbook Exercises Video 7.3 Problem 27: <youtu.be/5PrYwoSfN4>
- Textbook Summary PowerPoint Section 7.3: <https://cwoer.ccbcmd.edu/math/math252/Math252Section0703.pptx>