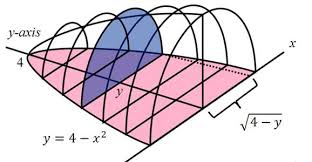
Unit 9-Area and Volume

|  |  |  |
| --- | --- | --- |
|  | Topic | Assignments |
| Day 1  Mon 12/12 | 6.1 Area between curves | p.380 #1-9odd,17,19,21 |
| Day 2  Tues 12/13 | More area between curves | p.380 #11,13,15,23,25 |
| Day 3  Wed 12/14 | Volume by known Cross Sections | Intro Activity  (Calculate 2 volumes) |
| Day 4  Thurs 12/15 | More Volume by know Cross Sections | Volume of a Solid by Cross Sections Worksheet |
| Day 5  Fri 12/16 | Quiz  6.2 Volume of solids of revolution | p.391 #1-6,12,15 |
| Day 6  Mon 12/19 | 6.2 Volume with washers | p.391 #8-11,13,14,16,17,18  Calculaugh 57 |
| Day 7  Tues12/20 | Review | Droodle Review  p. 392 #55-58 |
| Day 8  Wed 12/21 | Test |  |

[](http://www.google.com/imgres?sa=X&rls=com.microsoft:en-us:IE-SearchBox&biw=1280&bih=843&tbm=isch&tbnid=z3Dcf7ETK8yI0M:&imgrefurl=http://www.nfva.info/Rogawski%20Calc/6.2%20-%20Volume,%20Density,%20Average%20Value%20web.htm&docid=nA8R0ujdaOsM6M&imgurl=http://www.nfva.info/Rogawski%20Calc/6.2%20-%20Volume,%20Density,%20Average%20Value%20web_files/image005.jpg&w=578&h=300&ei=wt6gUt7dDNStkAeyh4GICw&zoom=1&iact=hc&vpx=229&vpy=336&dur=2109&hovh=162&hovw=312&tx=143&ty=83&page=2&tbnh=143&tbnw=275&start=33&ndsp=41&ved=1t:429,r:41,s:0,i:207)