[Algebra](http://docs.google.com/Alg_Trig_Review.pdf) and trigonometry review.

Homework

for Calculus I

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Title and Power Point | Section | Problem Numbers | Number of  questions on  the next test | MyMathLab Duedate |
| [sample final](http://docs.google.com/final2003_Fall.doc) | Tuesday | another in the review module |  |
| Volumes  [Shell Method](http://docs.google.com/PRS/052VolumeCylinder.ppt) | 6.2 | 1, 2, 5, 6, 7-13 odd, 29 a y-axis only 29 b x-axis only, 32 a) and b) | 1 | 5/7/2014 |
| [Volumes](http://docs.google.com/PRS/051VolumeDiscFollowUp.ppt) Washer Method from text | 6.1 | 15, 18-24, 33, 35-40 | 1 |  |
| [Volumes](http://docs.google.com/PRS/050VolumeDisc.ppt) Washer Method | 6.1 |  | 1 |  |
| [Area](http://docs.google.com/PRS/048Area4.ppt) | 5.6 | 26, 33, 36, 40 | 1 | 4/30/2014 |
| Sample [test 3](http://docs.google.com/test3/exam3a_practice2013.doc) | The rest of [sample test 3](http://docs.google.com/test3/antichainHW.docx). | Test 3 |  |  |
| [Anti chain rule](http://docs.google.com/PRS/046AntiChainRule2.ppt)[3 day assignment](http://docs.google.com/PRS/046usubstitution.ppt) | 5.5 | 1-49 odd 8, 18, 28, 38, 48 | 4 | 4/30/2014 |
| [Fundamental Theorem of Calculus Part I](http://docs.google.com/PRS/045FTC_Part_I.ppt) | 5.4 | 29-40 odd | 1 | 4/28/2014 |