## Math 111, Section 01, Fall 2012 **Homework #16**

Due Friday, November 9th at the beginning of class.

• Read: Sections 4.1 and 4.2

## • Homework:

Section	Problem #s
4.1	5(a,b), 19, 22
4.2	21, 23, 27, 29, 35 plus the problem stated below
	* On a separate piece of paper* Evaluate $\int_{-1}^{1} x^3 dx$ using the (Riemann Sum) Limit definition of the integral.

## REGULAR OFFICE HOURS

Monday: 12:30-2:30 (Note Change this week)

Tuesday: 10:30-2:30

 $Tuesday: \ 8-9:00 \ pm \quad {\tiny \text{(S-Mudd 205 with Nicholas Koh)}}$ 

Thursday: 11:30–12:30 pm

Thursday: 8-9:00 pm (S-Mudd 206)

Check out the QCenter in the afternoons if I'm not available.

You need to turn in your \*PLUS\* question on a separate piece of paper.