

Math 570 - Homework 1
Due Friday, January 27, 2006

On page 29 of Burton, please do the following problems:

- 1(b)
- 2(b) (Write *two* different numbers it could represent.)
- 3 ($\frac{1}{9}$, $\frac{5}{12}$ only)
- 4(d)
- 5 (Hint: In our base 10 system, what happens when you multiply a number by 10?)

Homework may be turned in at class time, or into the box for this class located near the main doors of Cardwell by noon.