Probability and Statistics (MATH 1530-017)

Attendance Quiz, March 19, 2009

NAME	E-NUMBER		
If we break the 190 Three Stooges	films into two categories, one for the director and one the th		
role of the third stooge, we get the f	following:		

3rd Stooge\Director	Del Lord	Jules White	Ed Bernds	Other	Total
Curly	38	33	5	21	97
Shemp	1	55	20	1	77
Joe	0	16	0	0	16
Total	39	104	25	22	190

Denote events as: C represents the event of Curly as the third Stooge, S represents Shemp as the third stooge, J represents Joe as the third stooge, L represents the event Del Lord is the director, W represents Jules White is the director, B represents Ed Bernds is the director, and O represents a director other than Lord, White, or Bernds. Suppose the experiment of choosing a Three Stooges film at random is performed.

- 1. What is P(C and B)?
 - (a) 25/190
- **(b)** 5/25
- **(c)** 97/190
- (d) 5/190

- **2.** What is $P(C \mid B)$?
 - **(a)** 25/190
- **(b)** 5/25
- **(c)** 97/190
- (d) 5/190