Quiz 5; Tuesday, 2/20/2018
Section \#203; Time: 930 AM
GSI name: Roy Zhao
Name:

Circle True or False or leave blank. (1 point for correct answer, -1 for incorrect answer, 0 if left blank)

1. True False If $A, B$ are mutual exclusive events that are independent, then $P(A)=0$ or $P(B)=0$.
2. True False If $A, B$ are independent events and $B, C$ are independent, then $A, C$ are independent.

Show your work and justify your answers. Please circle or box your final answer.
3. (10 points) (a) (5 points) When rolling a fair 6 -sided die, are the events $A$ that the number rolled is greater than or equal to 3 , and $B$ that the number rolled is odd, independent?
(b) (5 points) There are 10 red and 10 blue balls in a bag. Someone randomly picks out a ball and then places it back and puts 10 more balls of that color into the bag. Then you draw a ball. What is the probability that the 10 balls added were red, given that you drew out a red ball?

