EK381 Summer 2025 Day 3 Test

Name:	BU ID:
Question One (Counting)	
You have a bag of 12 jelly be	eans: 6 of them are red, 4 are yellow, and 2 are green.
You select 3 beans from the lathey are all red?	pag, without looking and without replacing them. What is the probability that
Each selection is equally like	ly.
Question Two (True/False)	
	ent is always true or it can be false by clearly writing "True" or "False". You n your reasoning for partial credit (in case your choice is wrong).
If A and B are independent,	$\mathbb{P}[A \cup B] = \mathbb{P}[A] + \mathbb{P}[B] \mathbb{P}[A^c].$
Question Three (Independen	ce)
Consider independent events	$A, B, \text{ and } C \text{ satisfying } \mathbb{P}[A] = 1/2, \mathbb{P}[B] = 1/4, \mathbb{P}[C] = 2/3.$
Calculate $\mathbb{P}[A \cap C^c B]$	
Calculate $\mathbb{P}[A \cup B \cup C]$	