<u>Instructions</u>: To obtain full credit, print a copy of the JMP output relevant to each question and submit this with your homework solutions.

1. Suppose that the table below shows the choices made by 126 players on their first turn of a Rock-Paper-Scissors game. Recall that in this game, rock beats scissors which beats paper which beats rock. Note that a player gains an advantage in playing this game if there is evidence that the choices made on the first turn are not equally distributed among the three options.

Option Selected on First Turn	Count in the Sample
Rock	67
Paper	40
Scissors	19
Total	126

<u>Research Question</u>: Does this study provide evidence that the choices made on the first turn are not equally distributed among the three options?

a. Write the null and alternative hypotheses for investigating this research question. (2 pts)

b. How many of the 126 players do we expect to see make each of the choices if the choices made on the first turn <u>are</u> equally distributed among the three options? Show your work to justify your answer. (2 pts)

c.	Find the chi-square test statistic for investigating this research question by hand. Show your		
	work to receive full credit. (2 pts)		
1			
a.	Carry out the chi-square test in JMP, and find the p-value for investigating this research		
	question (you must attach your JMP output to receive full credit). (2 pts)		
	n value		
	p-value:		
Ω	Write a conclusion in the context of the research question. (2 pts)		
c.	write a conclusion in the context of the research question. (2 pts)		

2.	At a major credit card bank, the percentages of people who historically apply for the Silver, Gold,
	and Platinum cards are 60%, 30%, and 10%, respectively. In a recent sample of 200 customers
	responding to a promotion, 110 applied for Silver, 55 for Gold, and 35 for Platinum.

<u>Research Question</u>: Is there evidence to suggest that the percentages for this promotion may be different from the historical proportions?

a. Write the null and alternative hypotheses for investigating this research question. (2 pts)

b. How many of the 200 customers do we expect to see in each category if the percentages from this promotion do <u>not</u> differ from the historical proportions? Be sure to give the expected count for each category. Show your work to justify your answer. (2 pts)

c.	Find the chi-square test statistic for investigating this research question by hand. Show you work to receive full credit. (2 pts)	ur
d.	Carry out the chi-square test in JMP, and find the p-value for investigating this research question (you must attach your JMP output to receive full credit). (2 pts)	
	p-value:	
e.	Write a conclusion in the context of the research question. (2 pts)	