Module 3 & 4 Quiz

Name:							
Date:							
Question 1. Defin	ne null hypothesis and altern	ative analysis.					
Question 2. If you to choose?	u would like to answer the fo	ollowing research question	n, what test are you going				
"Does the	e sports consumer satisfaction	on differ by gender?"					
Question 3. Expla	ain how to determine if samp	oles are paired or independ	dent.				
Question 4.	examines mean differences between more than two groups.						
1) t-test	2) one-way ANOVA	3) two-way ANOVA	4) regression analysis				
Question 5	examine	s mean differences between	en two groups.				
1) t-test	2) one-way ANOVA	3) two-way ANOVA	4) regression analysis				
Question 6. In Al	NOVA, if the p-value is less	than or equal to 0.05, we	can reject the				
	thesis 2) alternative h	ypothesis					
	can Indica dependent variable.	cate if independent variab	les have a significant				
1) t-test	2) one-way ANOVA	3) two-way ANOVA	4) regression analysis				
Question 8. Acco	rding to the results of regres	sion analysis below, whic	h independent variable				

Coefficients^a

has a significant relationship with the dependent variable and why?

Coefficients									
		Unstandardized Coefficients		Standardized Coefficients					
Model		В	Std. Error	Beta	t	Sig.			
1	(Constant)	29011.585	18448.456		1.573	.127			
	Average supermarket price	-24003.037	16694.676	241	-1.438	.162			
	Index of promotional	44.227	13.567	.547	3.260	.003			
	activities								

a. Dependent Variable: Weekly sales in USD