## **VETERINARY SCIENCE**

Name: Date: Guidelines for Project Proficiency Award			Leaders Initials
		Date	
1.	Name five behaviors that might be used to diagnose the presence of disease in an animal.		
2.	What is the normal body temperatures of the following animals.  cattledoggoatsheepcatfowlswinehorse		
3.	What is a pulse? Where do you take the pulse on cattle and horses.		
4.	Define respiration and be able to give the respiration rate of two large animals and two small animals.	· .	
5.	Name three factors which should be considered when choosing, locating and constructing housing for your animal.		
6.	Name three instances in which cleanliness and disinfection are important and tell why.		
7.	What are the three main parts of a cell and what is the important job each one does?	<del></del>	
8.	Name the four basic tissues of the animal and give each of their functions. Give an example of each.		
9.	Define the term "organ system" and give five examples.		
10.	Explain the main difference between ruminant and monogastric animals.		
11.	What is a parasite? Identify the two main types of parasites and give two examples of each of three different species.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
12.	Describe the steps that are taken to test a fecal sample of an animal for internal parasites.		
13.	What is equine colic? What are some of its signs?	***************************************	
14.	Define necropsy. Why does a veterinarian perform necropsy.		
15.	Define dystocia. Give three examples of dystocia.		
16.	Give an example of a situation in which a veterinarian might use an X-Ray machine.		
_	TIVITIES Complete a minimum of three of the following		
1.	Attend three seminars given by veterinarians.		
	Give a demonstration at County Presentation Day sharing your knowledge in veterinary science.  Take part and assist in a rabies vaccination clinic. (Many communities hold such clinics once or	<del></del>	
	twice a year.)		
	Plan and follow through on a parasite control program for an animal you own.	<del></del>	
5.	Attend a field day event where some aspect of animal health is discussed.		
6.	(This includes U. C. Davis Field Day) Put together a display, poster, etc to enter in your local County Fair.		
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