

Veterinary Science & Technology class

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Do your work on your own paper.

Day 1

Your Vet science class is hosting a petting zoo for elementary students. One of the animals there is a dog. An elementary teacher supervising her group of students comments on how thin the dog appears and questions the care of the animal.

Task: Create a response to this teacher that identifies and explains the basic care techniques that should be used to care for a dog.

Day 2

You are the Vet Technician in a local animal clinic and a group of high school vet students are visiting. One student asks about administering injections.

Task: Explain the types of injections, how to perform them, and how to determine which type should be used.

Day 3

A vet assistant is often asked to restrain an animal while the vet performs the needed procedure.

Task: Identify three restraint procedures used on cats and explain how and when to perform each procedure.

Day 4

You read the following notations from the veterinarian:

1/7/08 OHE sx. ; NR; S/R 8-10 d; limit exercise & monitor sx site.

What do you tell the pet owner? Write your complete response.

Day 5

If corn costs \$11.00 per hundred lbs. and soybean meal costs \$28.00 per hundred lbs, how much would it cost you to mix 4000 lbs of a 15% protein ration using corn and SBM? Use the Pearson Square method to solve the problem.