

Canine Vet Trainer Curriculum

Realityworks[®]
Live it. Learn it.[™]
...an employee-owned company

Table of Contents

Table of Contents	3
Curriculum Structure.....	5
Lesson Structure.....	5
Lesson One – Basic Canine Anatomy.....	6
FOCUS: Similar vs. Different?	7
LEARN: Basic Canine Anatomy	8
REVIEW: Put It Into Action	14
Sources	20
Lesson Two – Veterinary Technician Skills	21
FOCUS: Why Restrain?	22
LEARN: Exploration of Veterinary Technician Skills	23
REVIEW: Practice It!	27
Lesson Three – Bladder Issues, Palpation, and Urinary Catheterization in Dogs.....	30
FOCUS: Veterinary Charades.....	31
LEARN: Bladder Slide Presentation.....	32
REVIEW: Vet Technician Roleplay!	33

Lesson One – Basic Canine Anatomy

REVIEW: Put It Into Action

15 minutes

Purpose:

This review activity will allow students to implement their newly acquired knowledge on a life-like dog model.

Materials:

- Canine Vet Trainer and Slide 24

Facilitation Steps:

1. Using the Canine Vet Trainer, have students participate in pairs or small groups. Assign a term from the lesson (directional term, bone, joint, or organ) and have the groups take turns locating and demonstrating each term for the other groups.

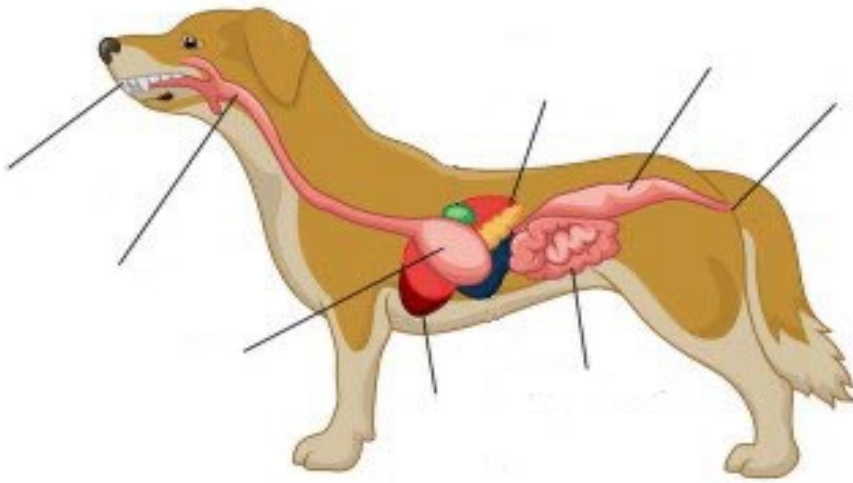
Just For Fun: As an added activity, you can blindfold the students and let them attempt to locate the terms on the Canine Vet Trainer.

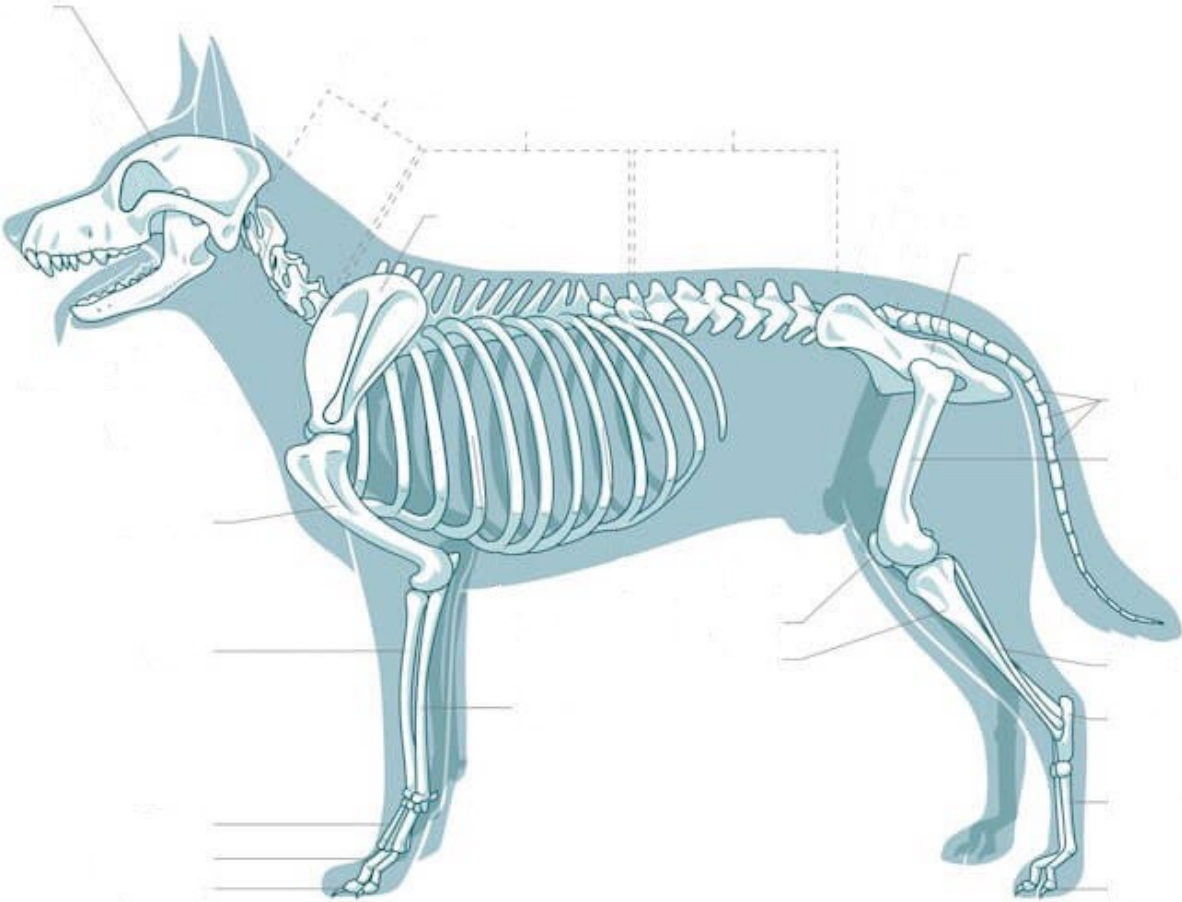
Name: _____ Class: _____

Basic Canine Anatomy Quiz

Part 1:

Directions: Please label the canine structures pointed out in the following diagrams.





Part 2: Answer the following fill in the blank questions.

1. What directional term applies to where the foot is located on the leg?
2. Where is the nose located in relation to the ears?
3. What term applies to the bottom of the front foot (touches the ground)?
4. Where is the dog's umbilicus (belly button) located?
5. What is the outer portion of a leg termed?
6. If a lesion is located along the dog's back, but closer to the head than the tail, what is the directional term used to locate it?
7. What is the correct medical term for a dog's front leg?

Bonus: Describe the two functions of the pancreas.