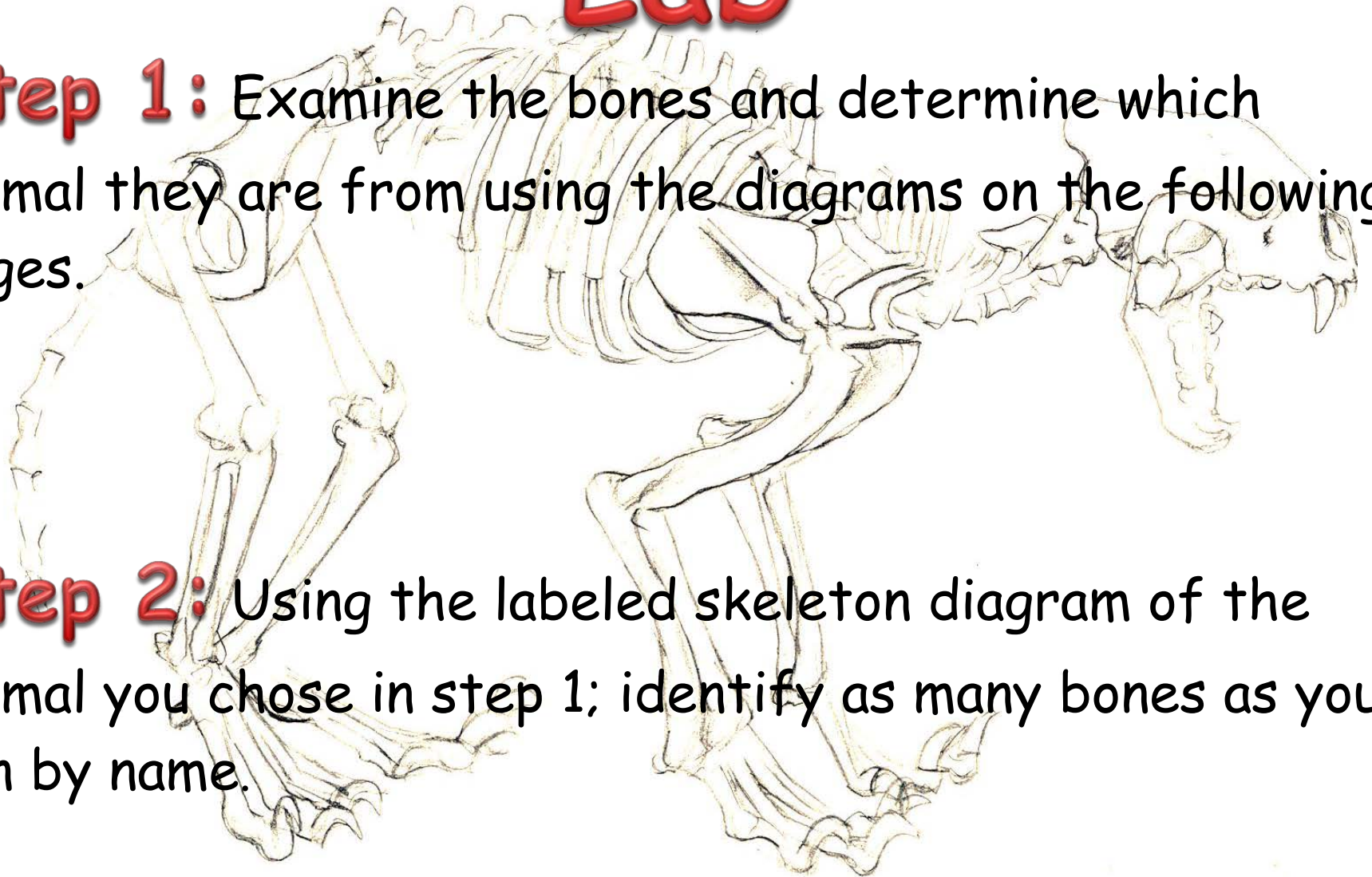


# Mystery Skeleton

## Lab

**Step 1:** Examine the bones and determine which animal they are from using the diagrams on the following pages.

**Step 2:** Using the labeled skeleton diagram of the animal you chose in step 1; identify as many bones as you can by name.



**Step 1:** Examine the bones and determine which animal they are from using the diagrams on the following pages.

Which animal are they from? \_\_\_\_\_

Explain your reasoning (write a paragraph or two).

---

---

---

---

---

---

---

**Step 2:** Using the labeled skeleton diagram of the animal you chose in step 1; identify as many bones as you can by name.

Bone Number

Name of Bone

1

\_\_\_\_\_

2

\_\_\_\_\_

3

\_\_\_\_\_

4

\_\_\_\_\_

5

\_\_\_\_\_

6

\_\_\_\_\_

7

\_\_\_\_\_

8

\_\_\_\_\_

9

\_\_\_\_\_

10

\_\_\_\_\_

11

\_\_\_\_\_

12

\_\_\_\_\_

13

\_\_\_\_\_

14

\_\_\_\_\_

15

\_\_\_\_\_

16

\_\_\_\_\_

17

\_\_\_\_\_

18

\_\_\_\_\_

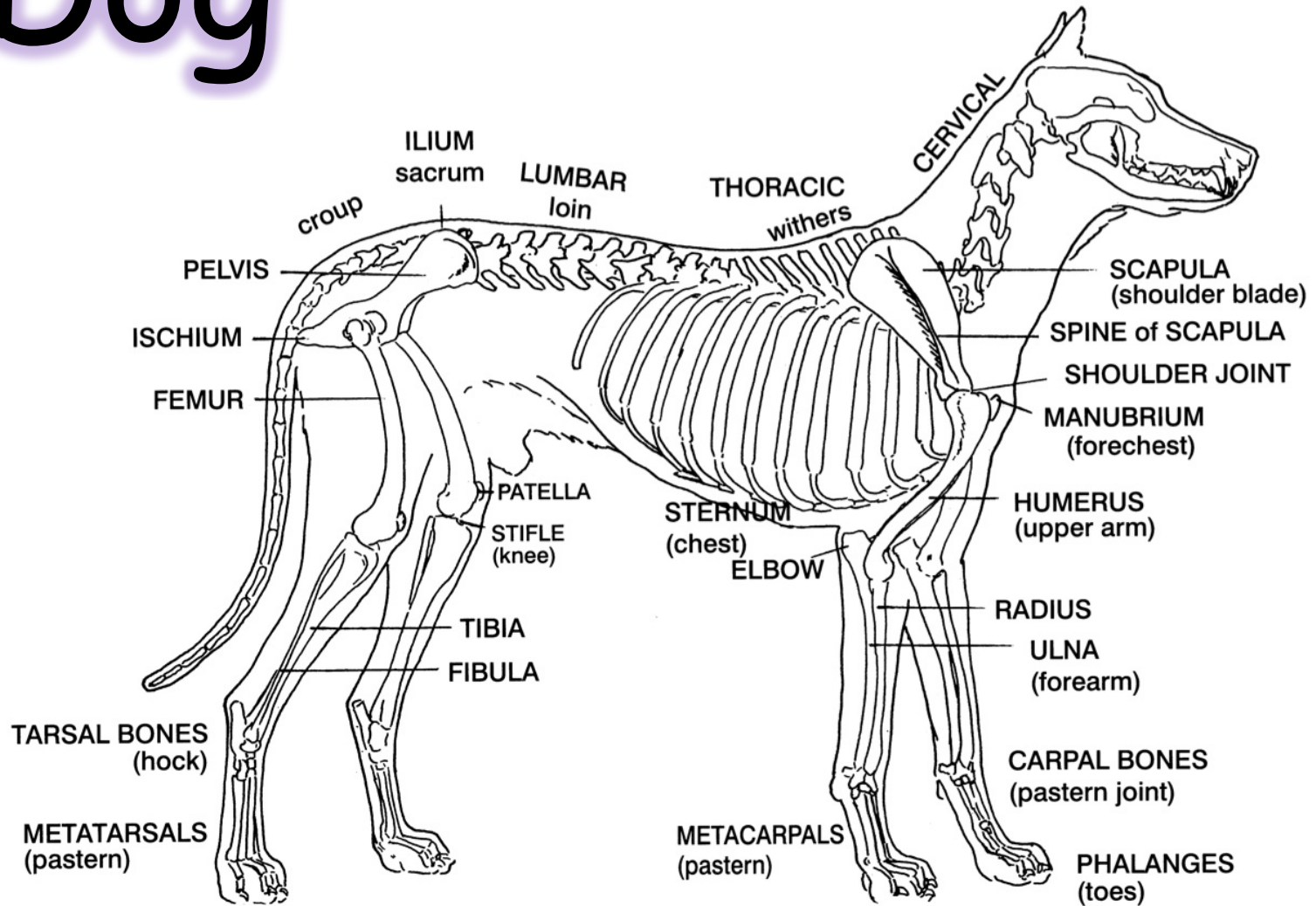
19

\_\_\_\_\_

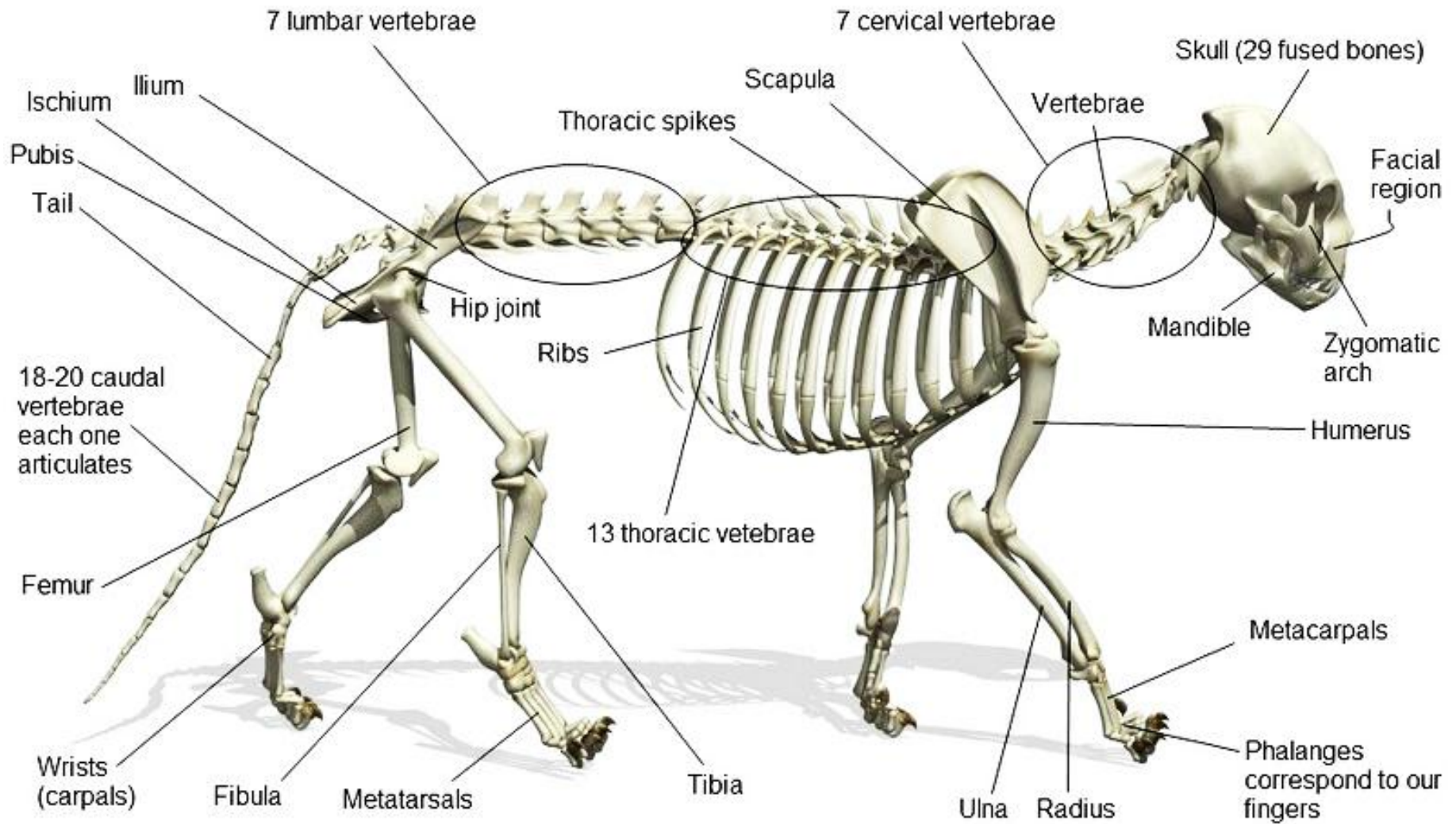
20

\_\_\_\_\_

# Dog

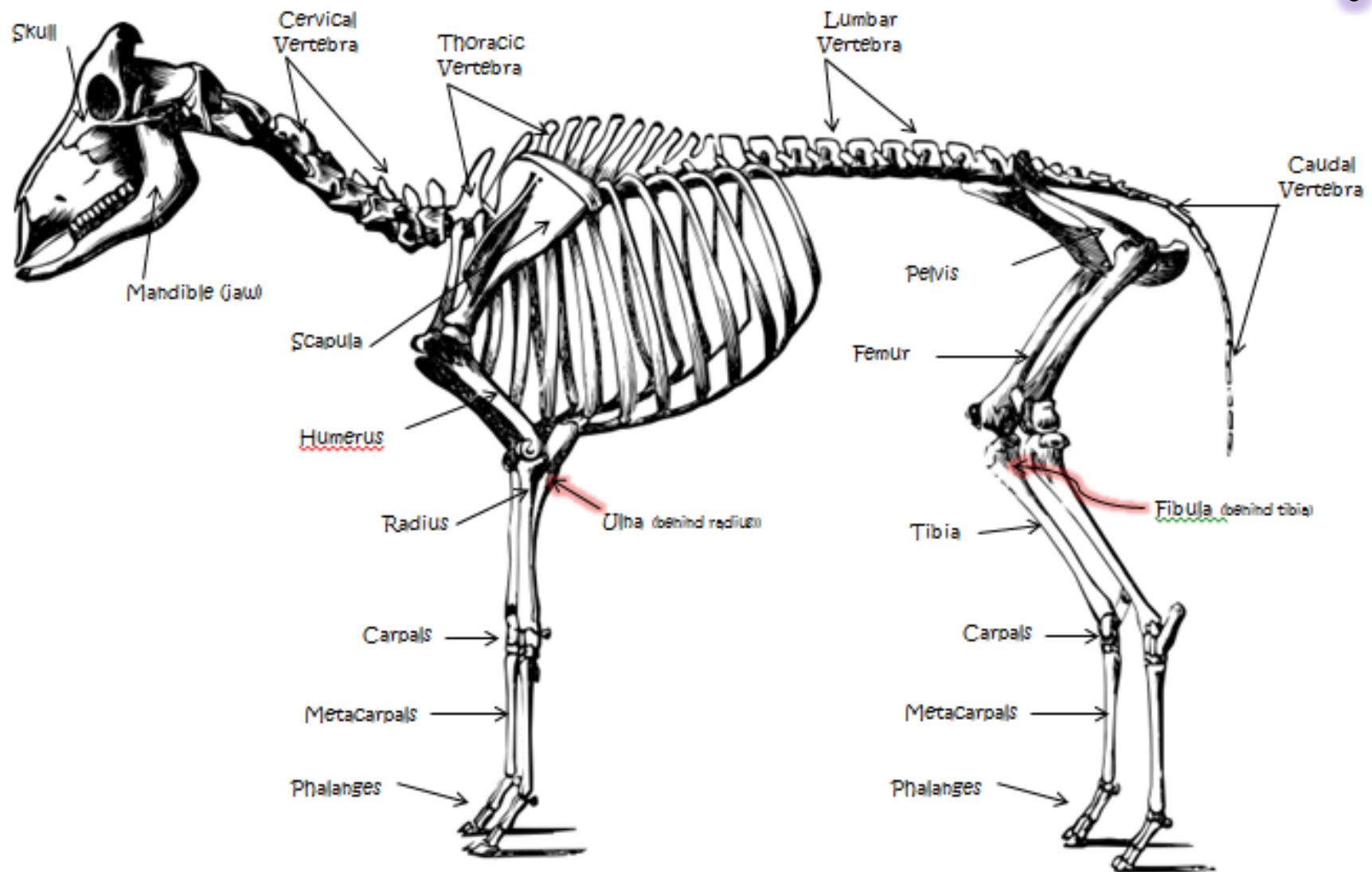


# Cat

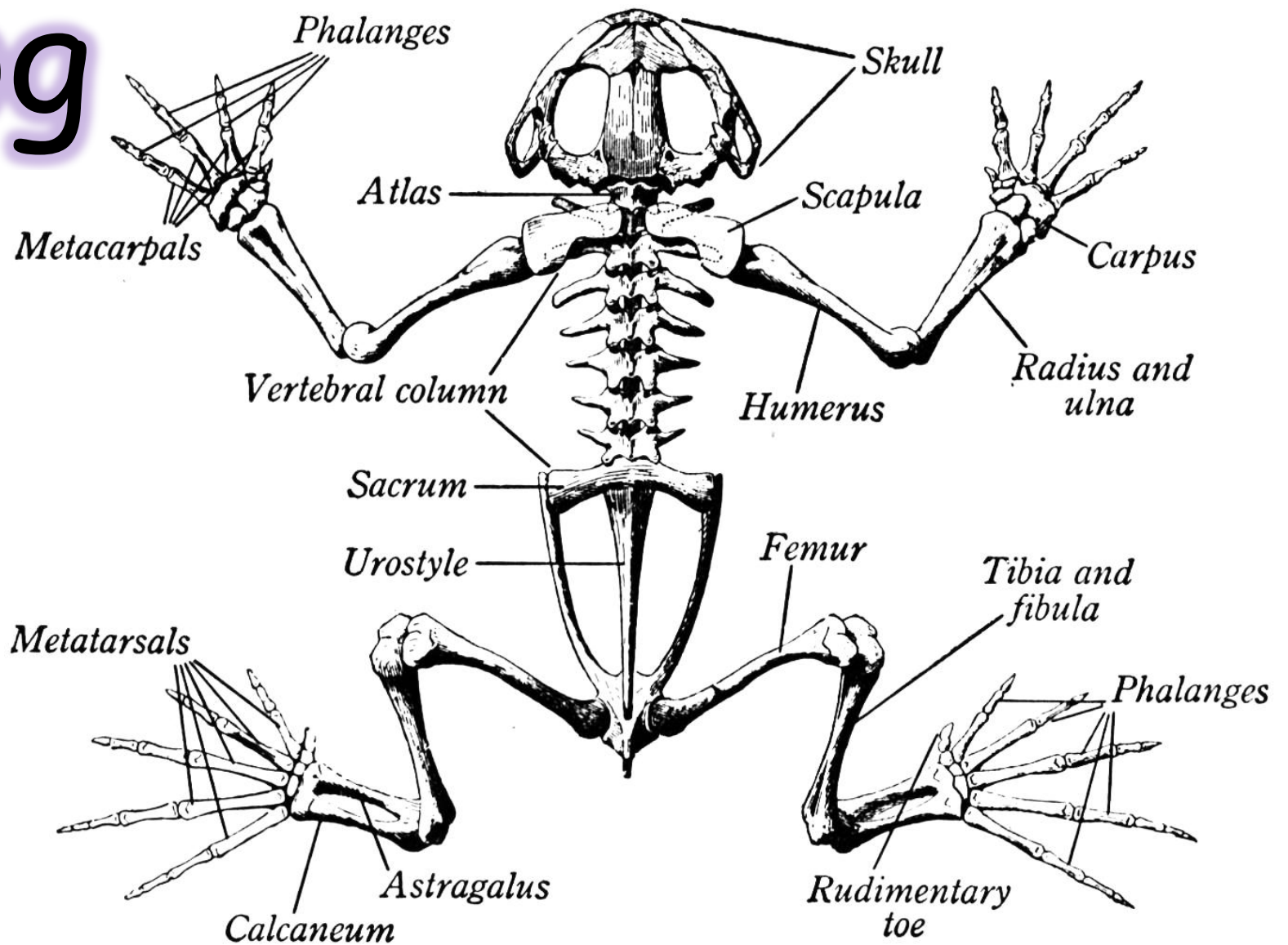




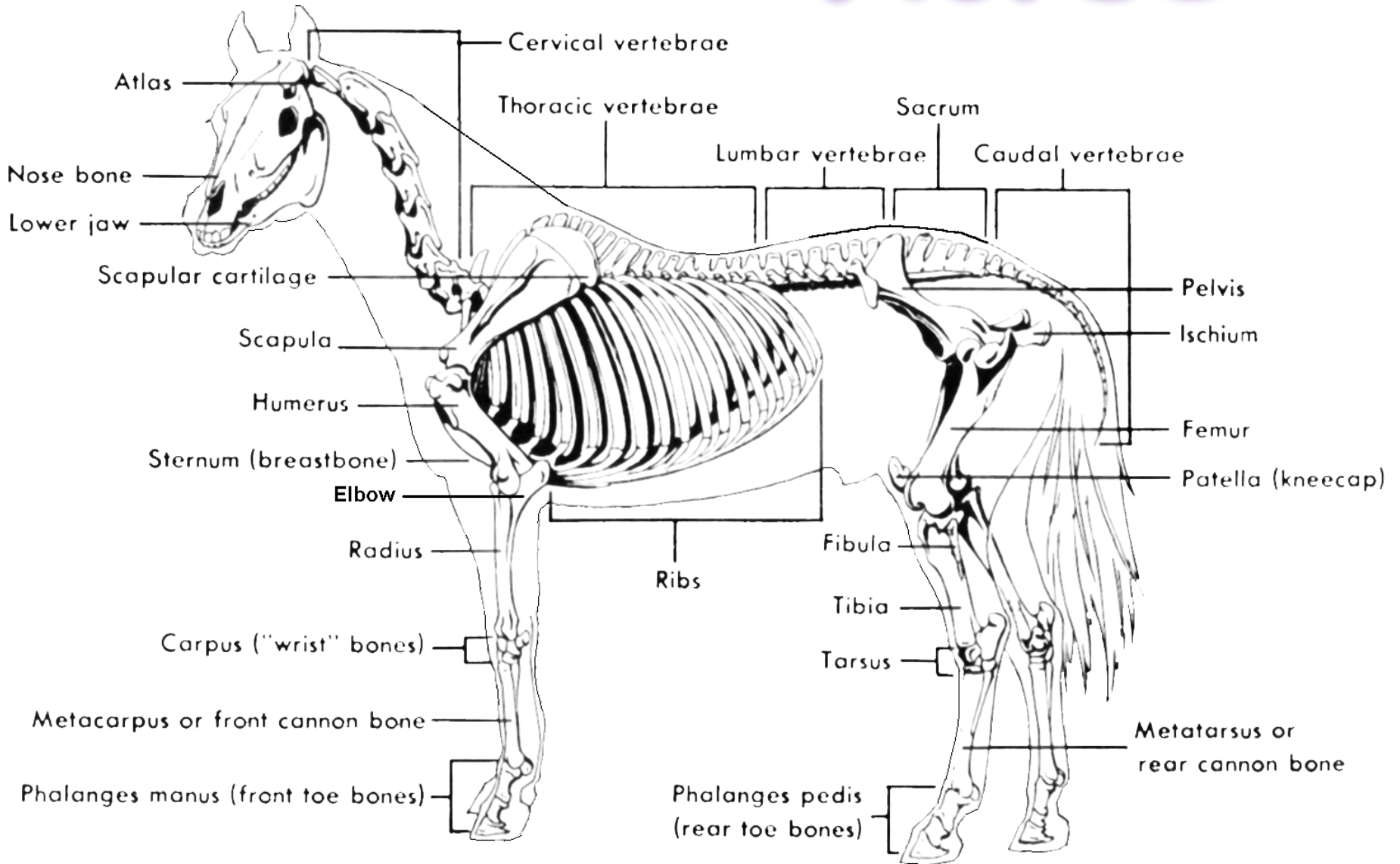
# Sheep



# Frog

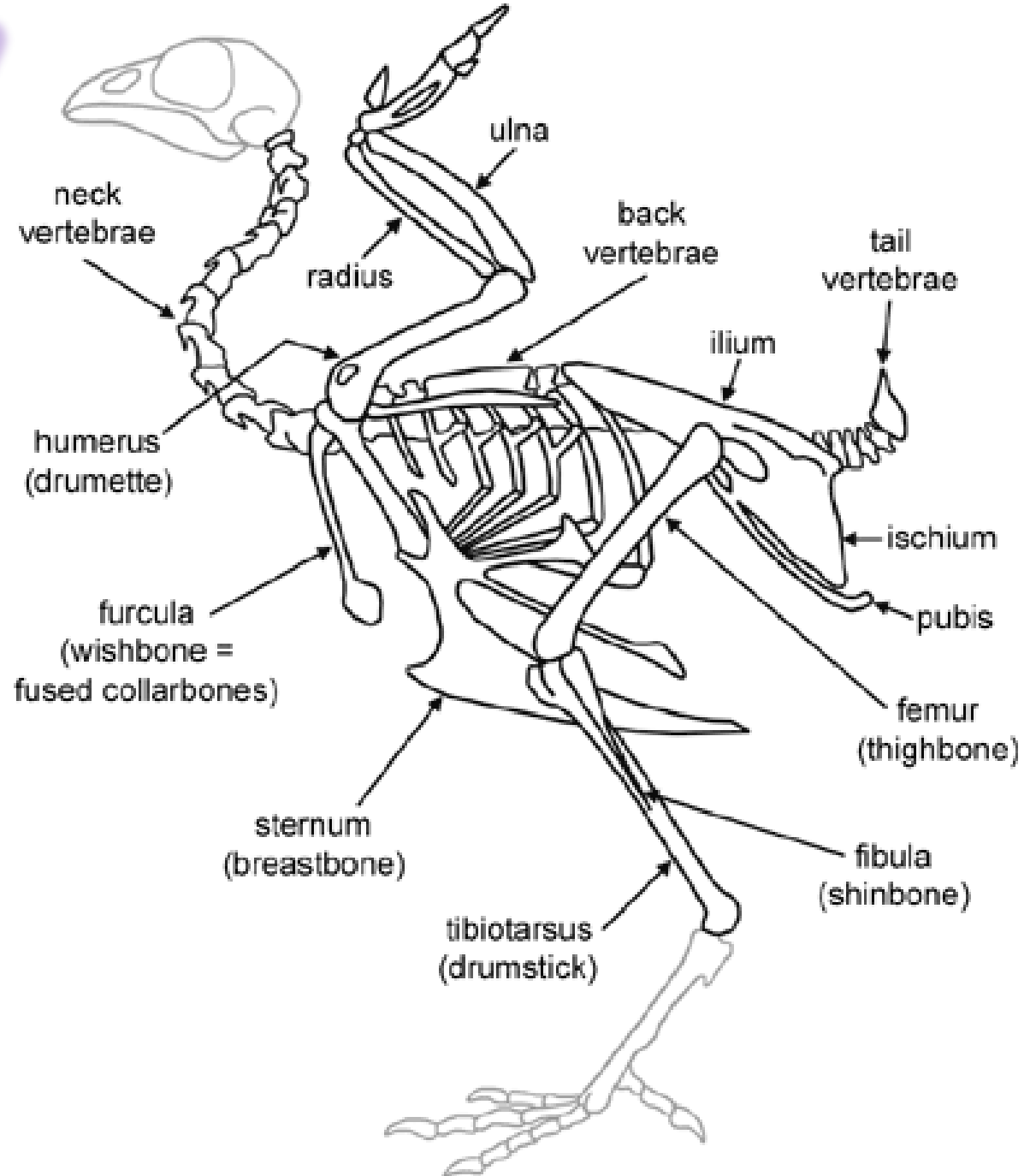


# Horse





# Turkey

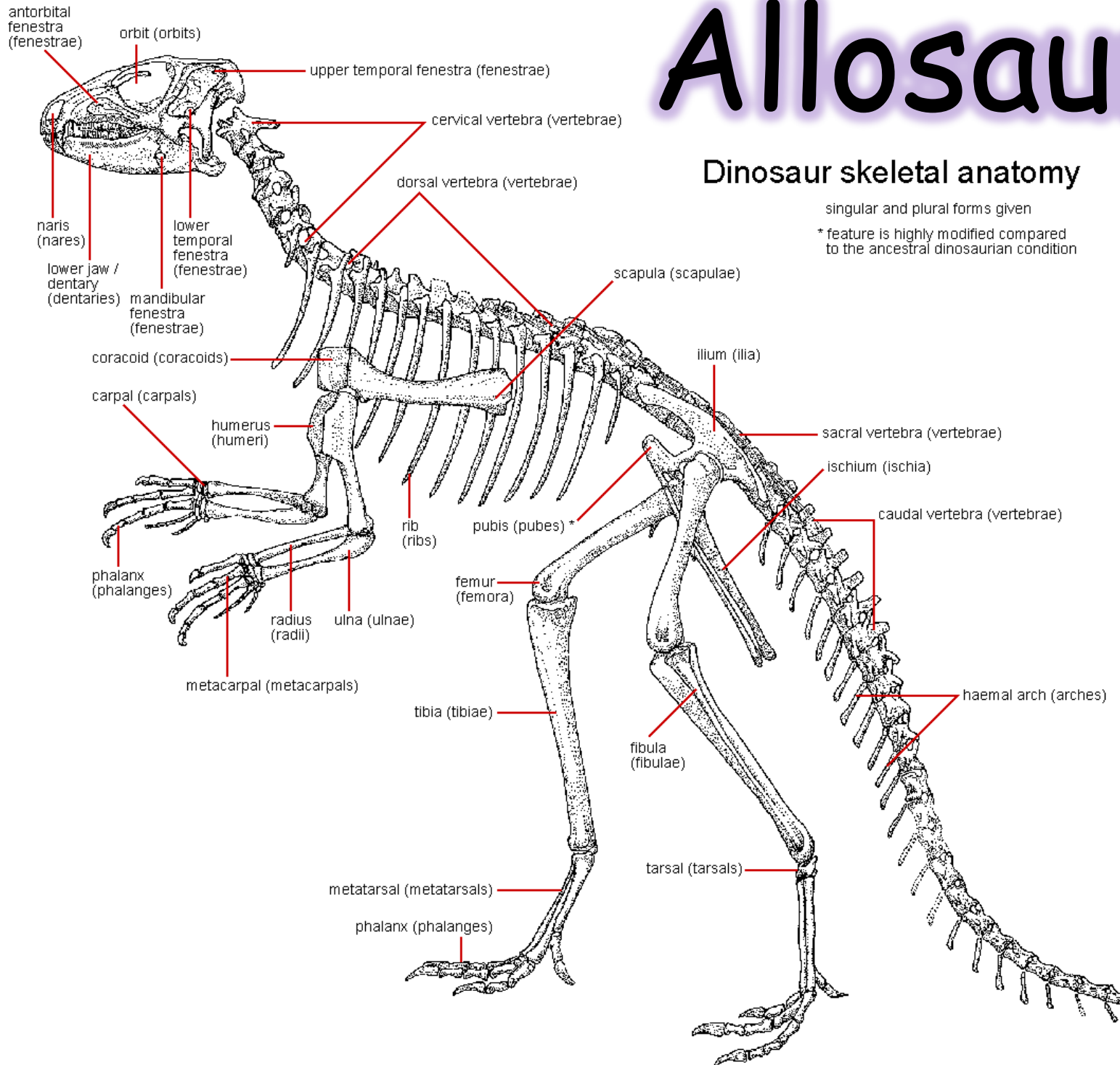


# Allosaurus

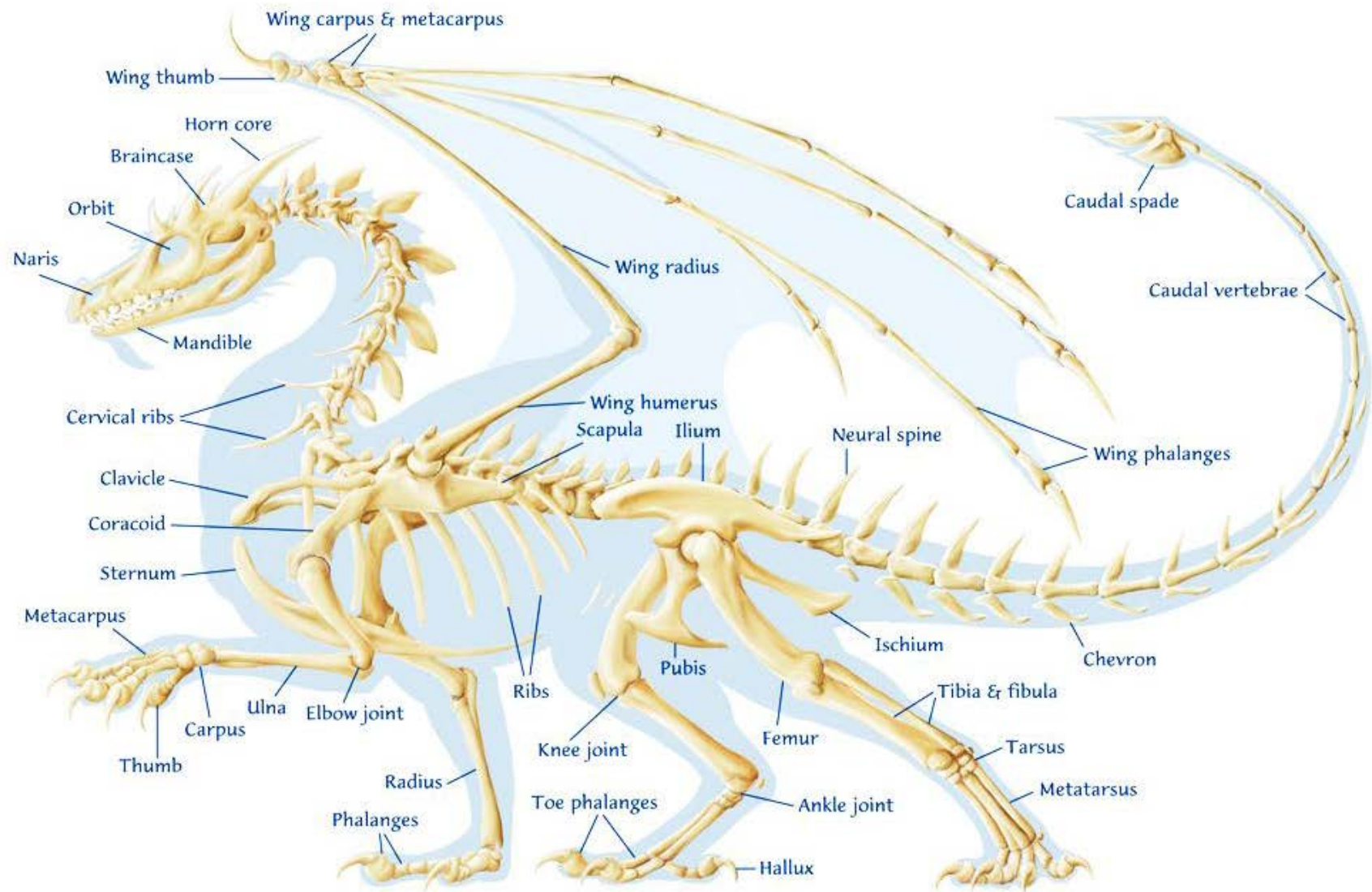
## Dinosaur skeletal anatomy

singular and plural forms given

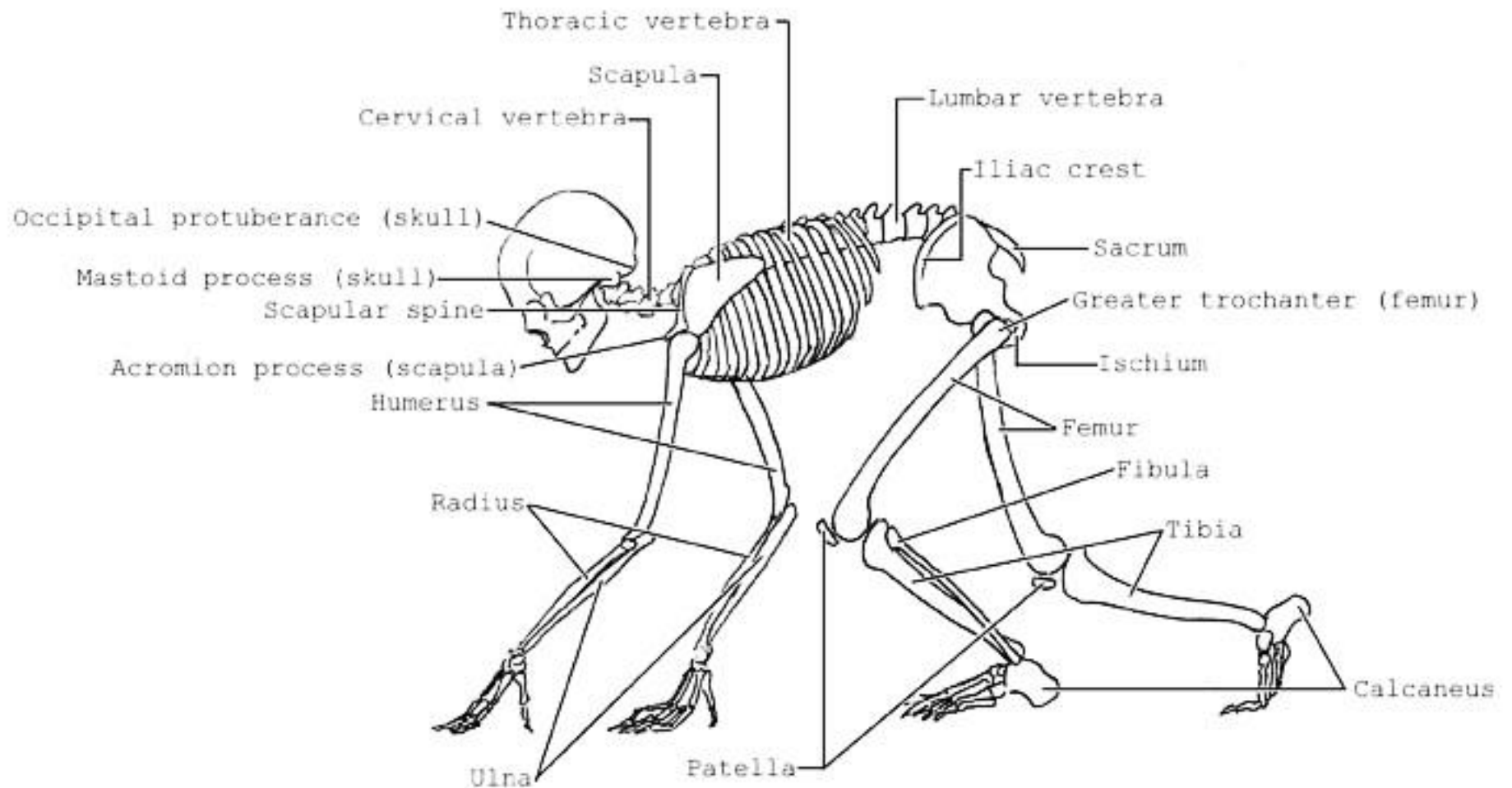
\* feature is highly modified compared to the ancestral dinosaurian condition



# "Dragon"



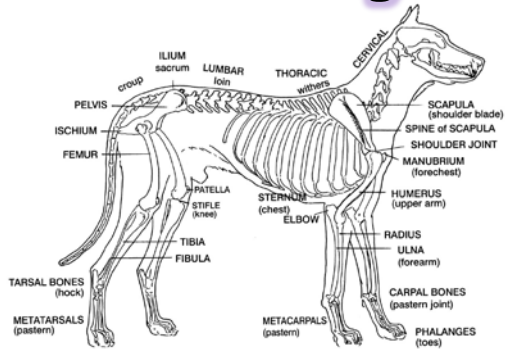
# Human



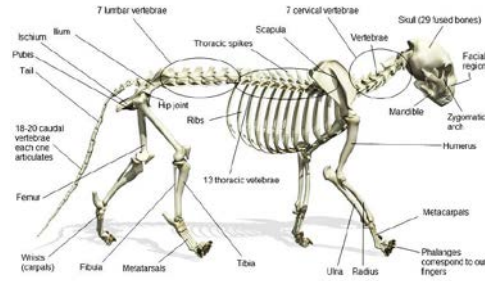


# Mystery Skeleton Lab

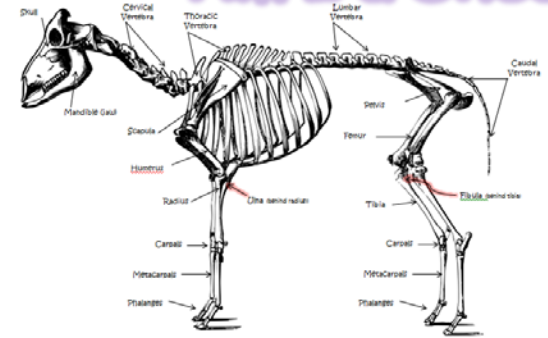
Am I a Dog?



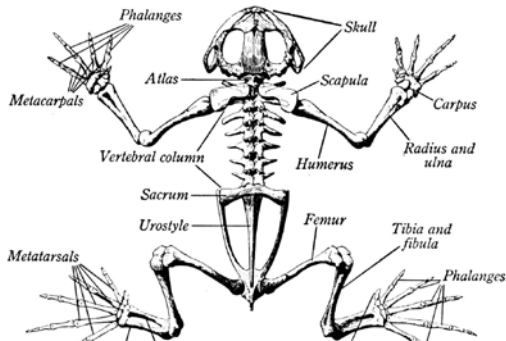
Am I a Cat?



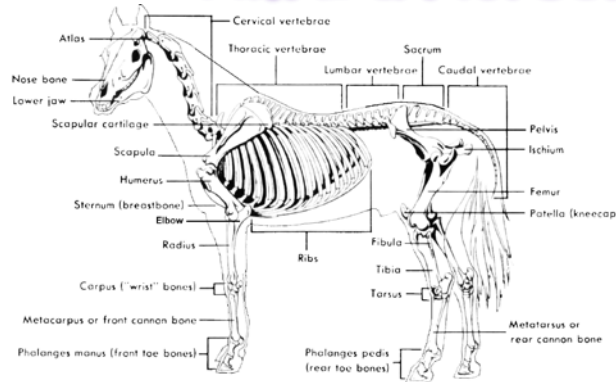
Am I a Sheep?



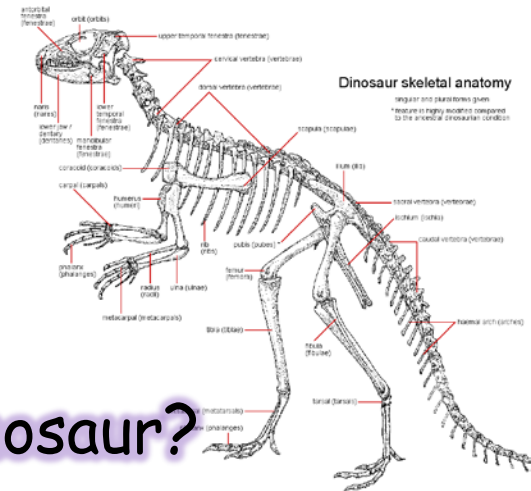
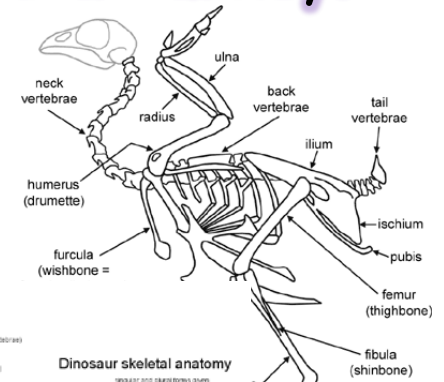
Am I a Frog?



Am I a Horse?



Am I a Turkey?



Am I a Human?

Am I a Dinosaur?

