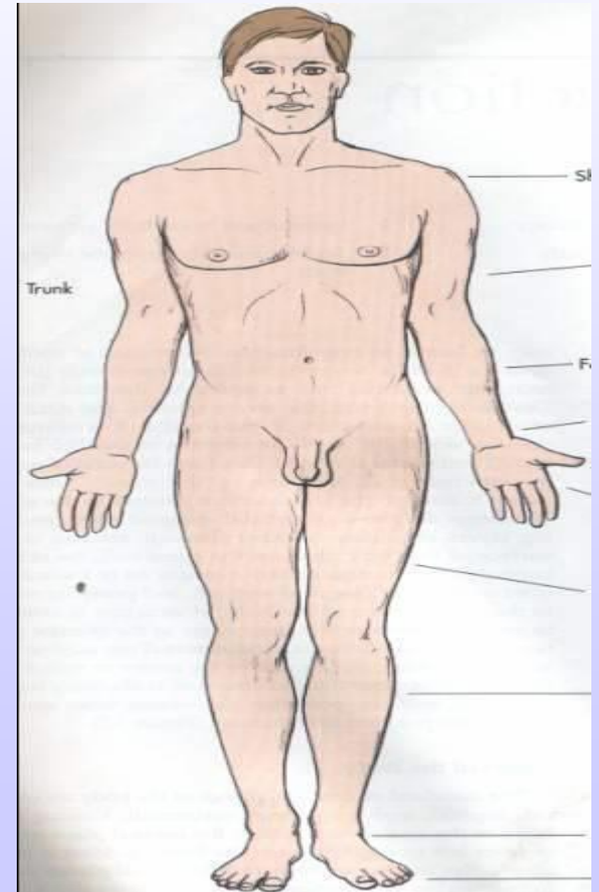
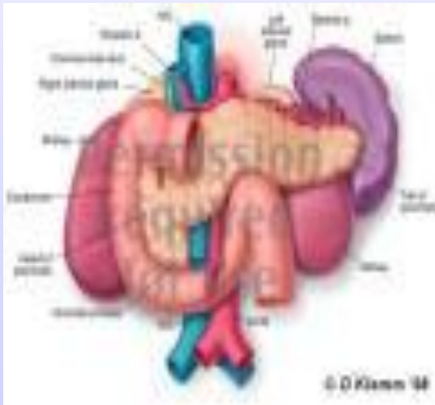


Topic: Body Parts, Organs and Systems.



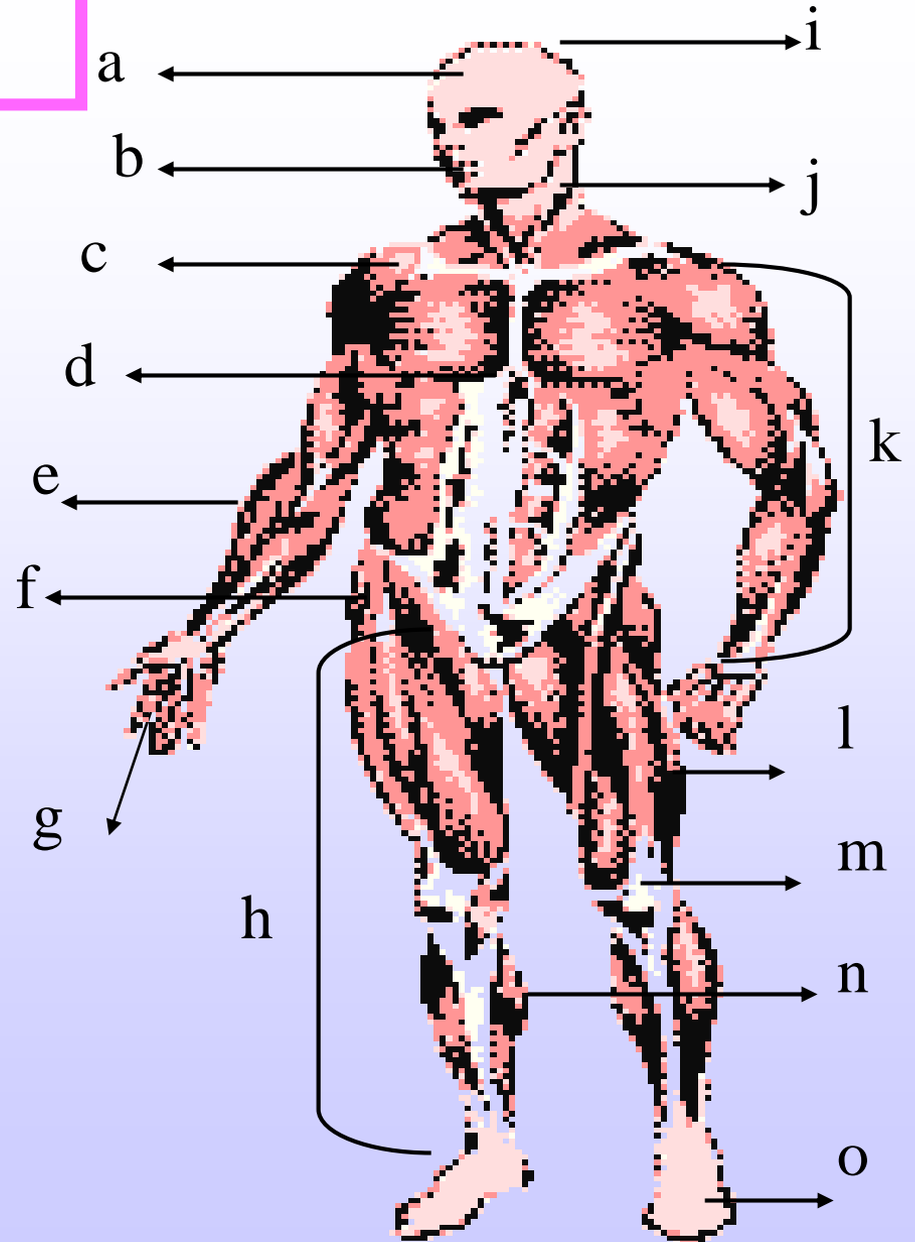
Professor Viviam Batista Pérez

Aims:

- Recall body parts, organs and systems from previous years as well as their location and function by means of pictures.

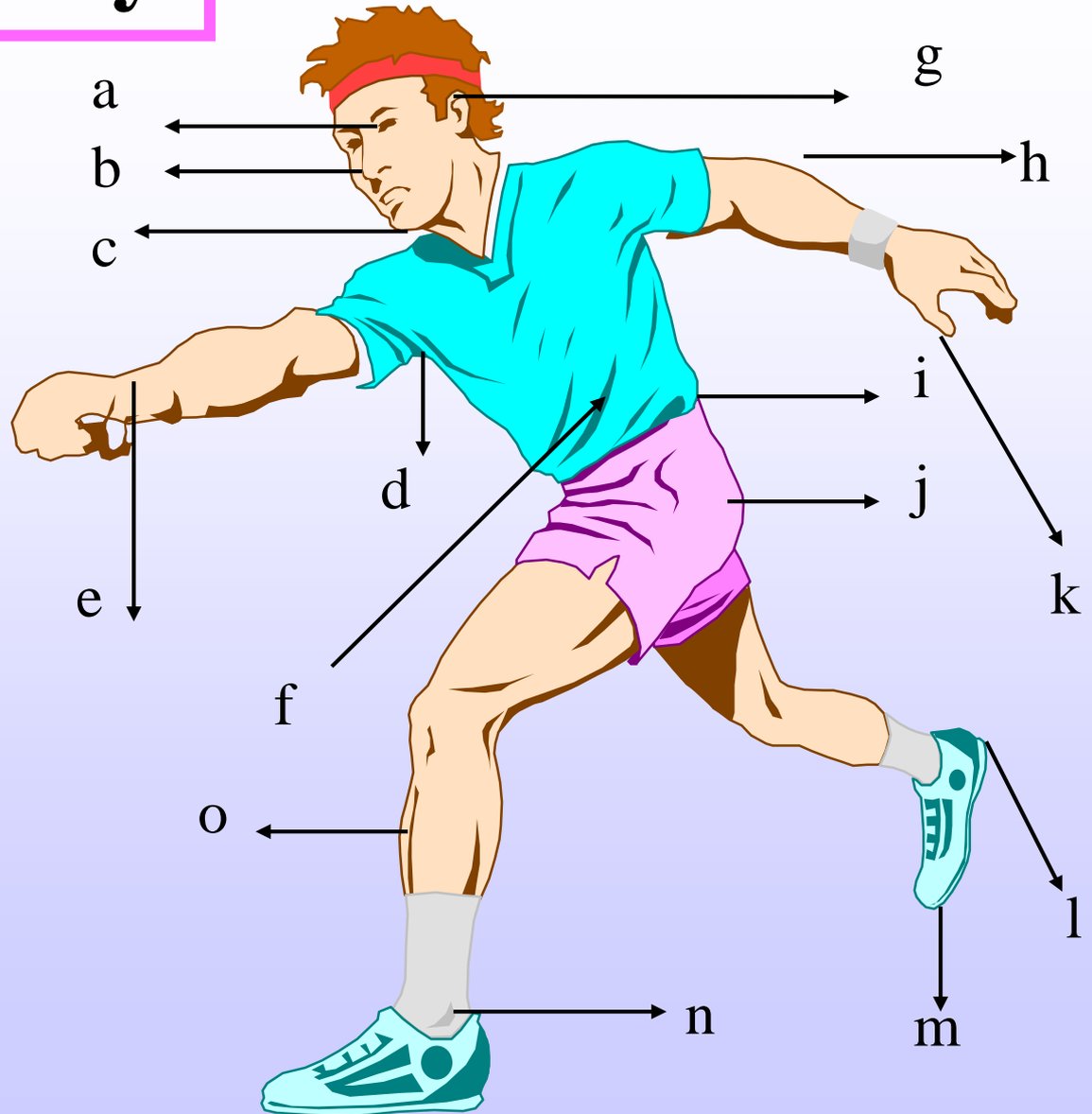
The Human Body

- A) FOREHEAD
- B) MOUTH
- C) SHOULDER
- D) CHEST
- E) FOREARM
- F) HIP
- G) HAND
- H) LEG
- I) HEAD
- J) NECK
- K) ARM
- L) THIGH
- M) KNEE
- N) CALF
- O) FOOT



The Human Body

- A) EYE
- B) NOSE
- C) CHIN
- D) ARMPIT
- E) WRIST
- F) ABDOMEN
- G) EAR
- H) ELBOW
- I) WAIST
- J) BUTTOCK
- K) FINGER
- L) HEEL
- M) TOE
- N) ANKLE
- O) SHIN



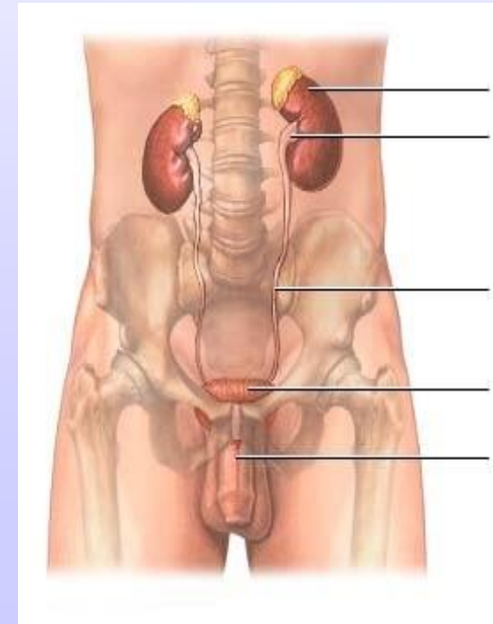
External and internal organs. Systems they belong to.

NERVOUS SYSTEM:

brain
cerebellum
spinal cord

URINARY SYSTEM:

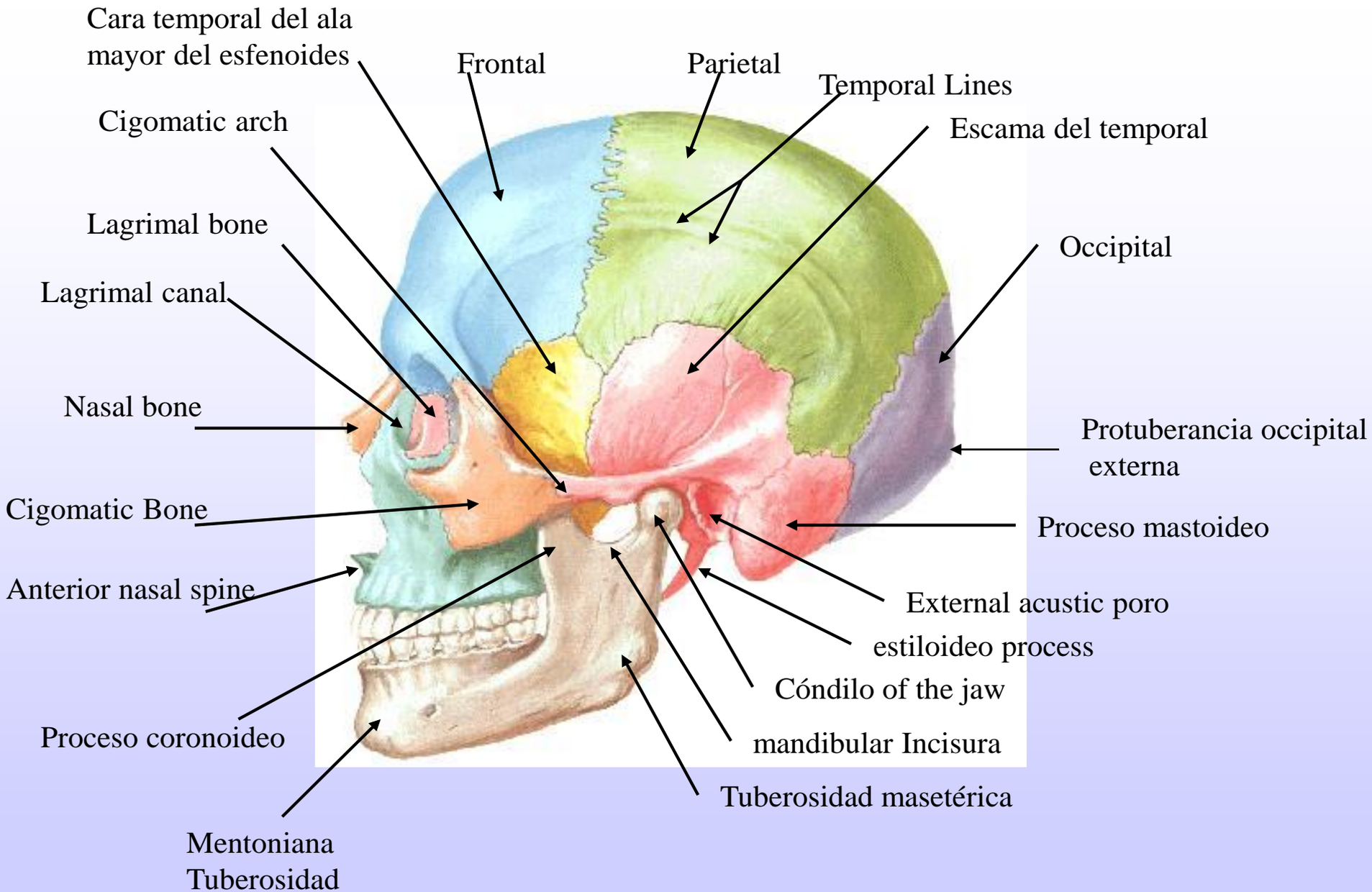
bladder
kidney
urethra
sphincter



External and internal organs. Systems they belong to.

RESPIRATORY SYSTEM: { nose
trachea
bronchus
bronchiolo } { mouth
lungs
alveolus }

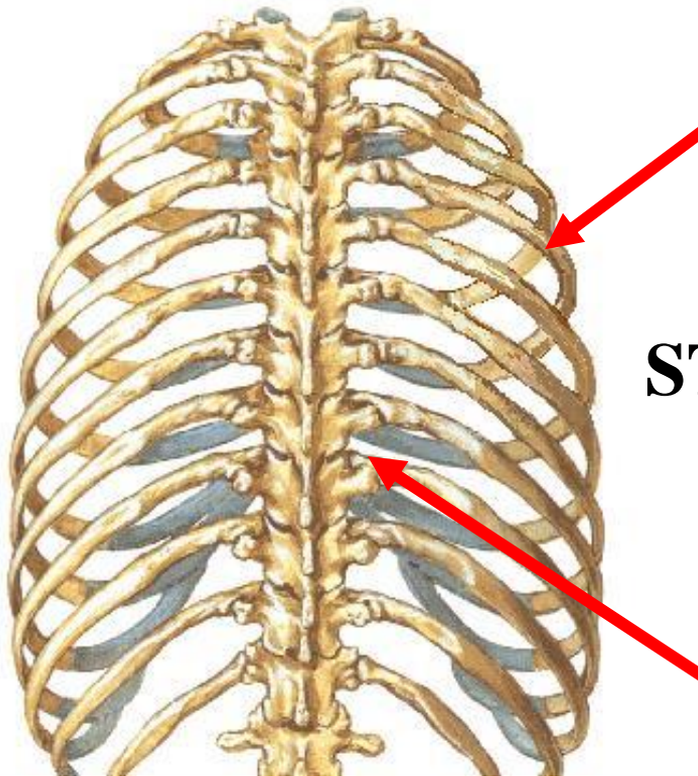
DIGESTIVE SYSTEM: { mouth
tongue
esophagus
stomach
liver } { gall bladder
pancreas
intestines
anus }



Norma lateral

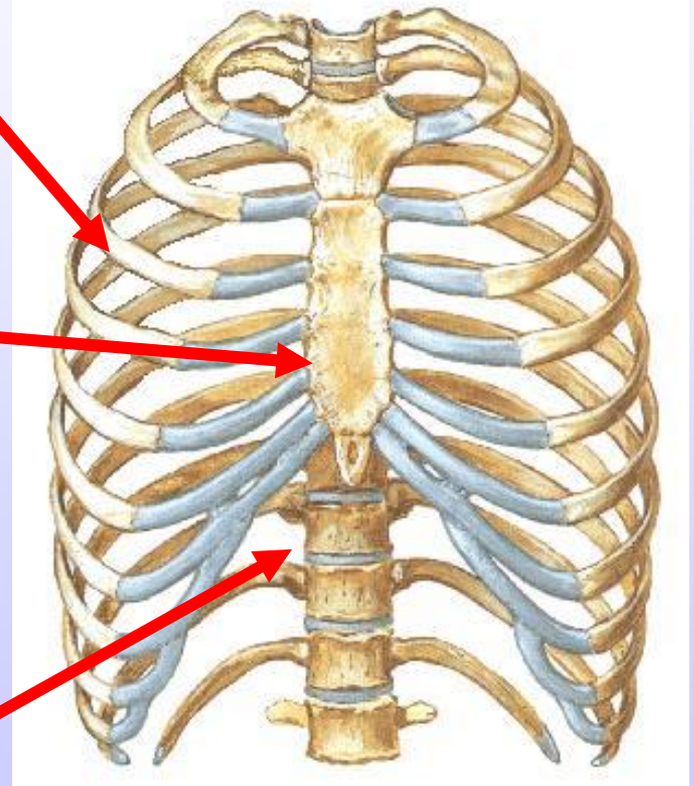
THORACIC BONES

POSTERIOR



**RIBS (12
PAIRS)**

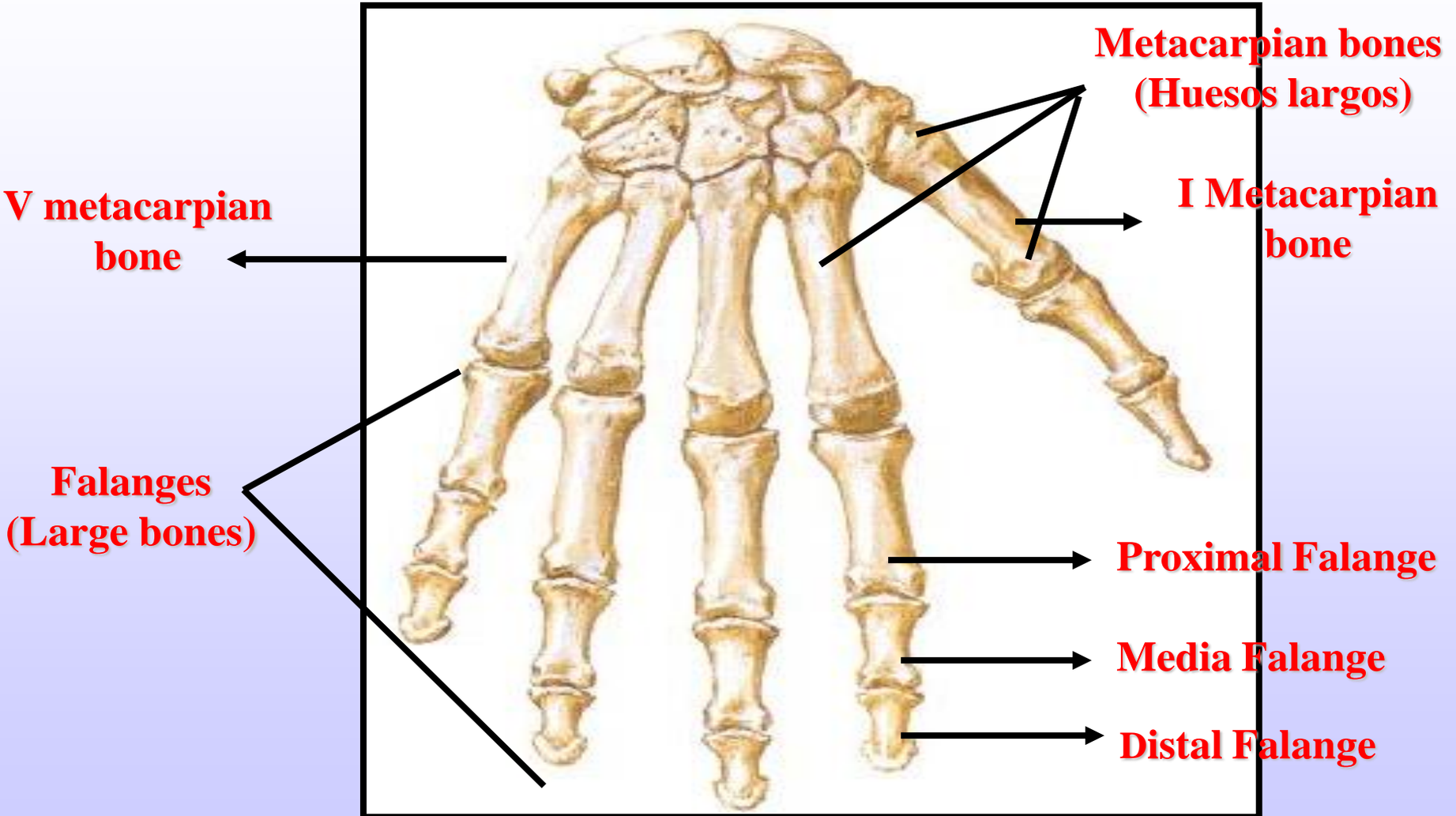
ANTERIOR



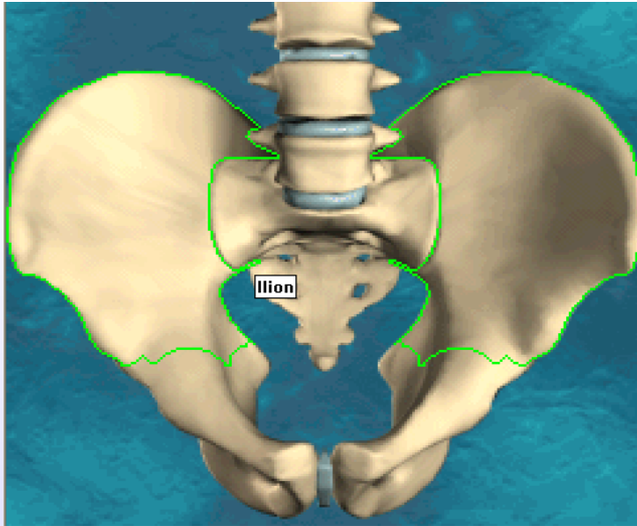
STERNUM

THORACIC VERTEBRAE (12)

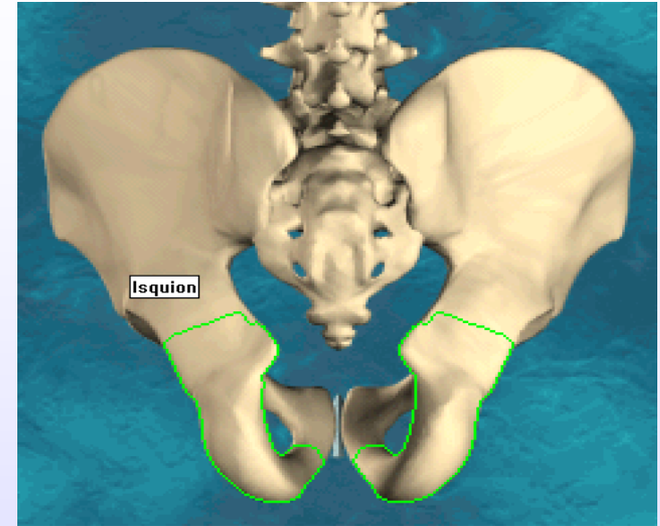
Bones of the right hand. Dorsal view



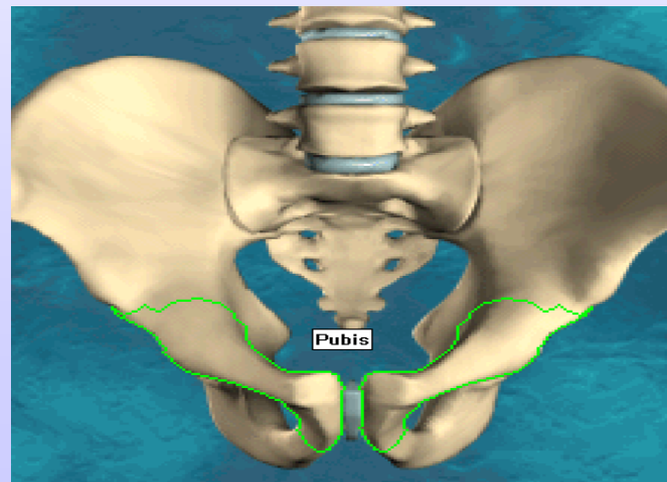
Pelvic bones. Lateral view (**Coxal**)



Ilium



Ischium



Pubis

Bones of the right foot (**lateral position**)

