

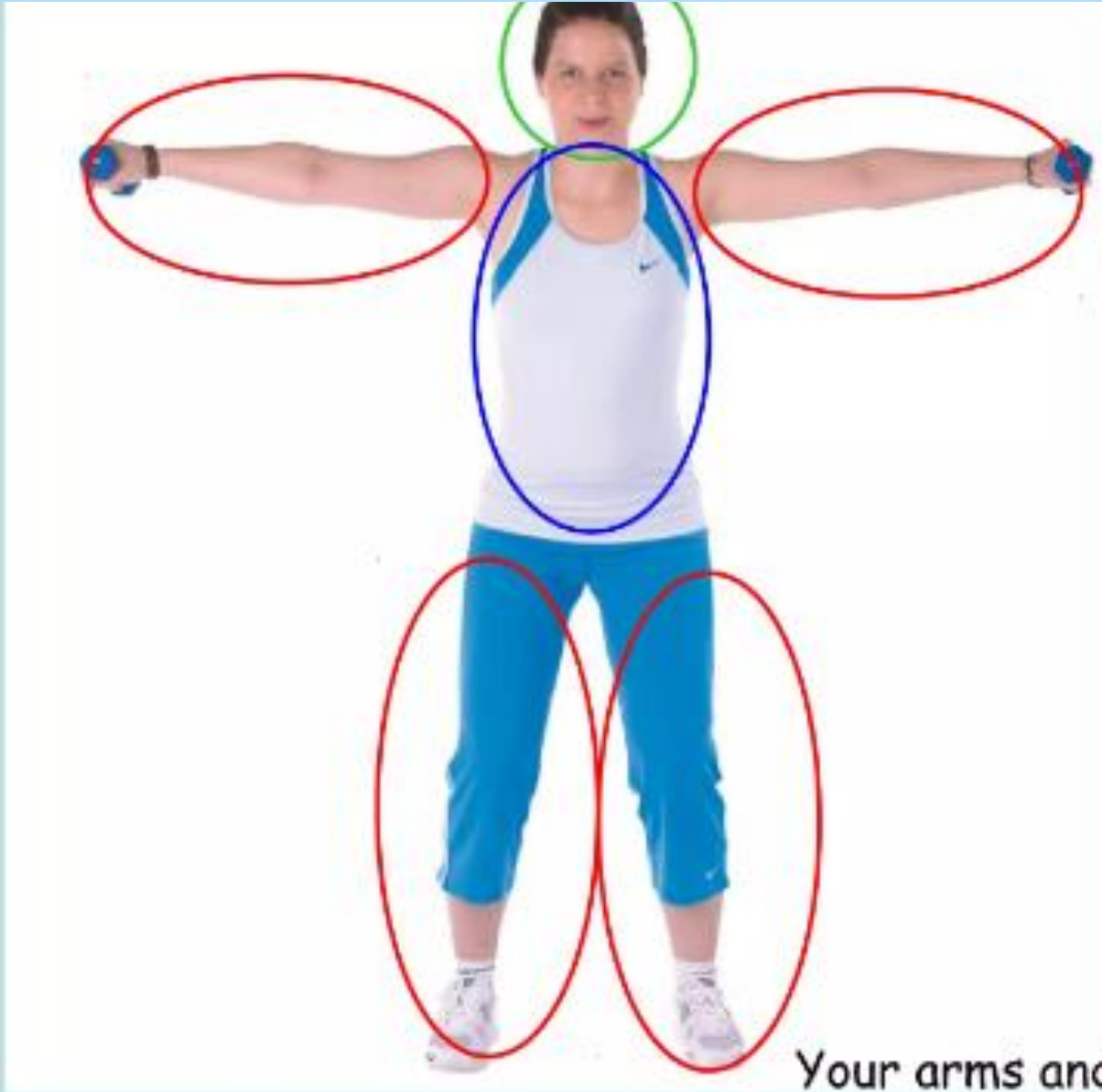
THE HUMAN BODY



The human body is a complex network of cells, tissues and organs that together make life possible.

<https://www.youtube.com/watch?v=Ae4MadKPJCO>

How many parts does your body have?
Which are they?
There are three parts in the human body:



head

torso

limbs

Your arms and legs are your limbs.

Classify the body parts

back eyes fingers chest stomach mouth arms legs nose

Head

Torso

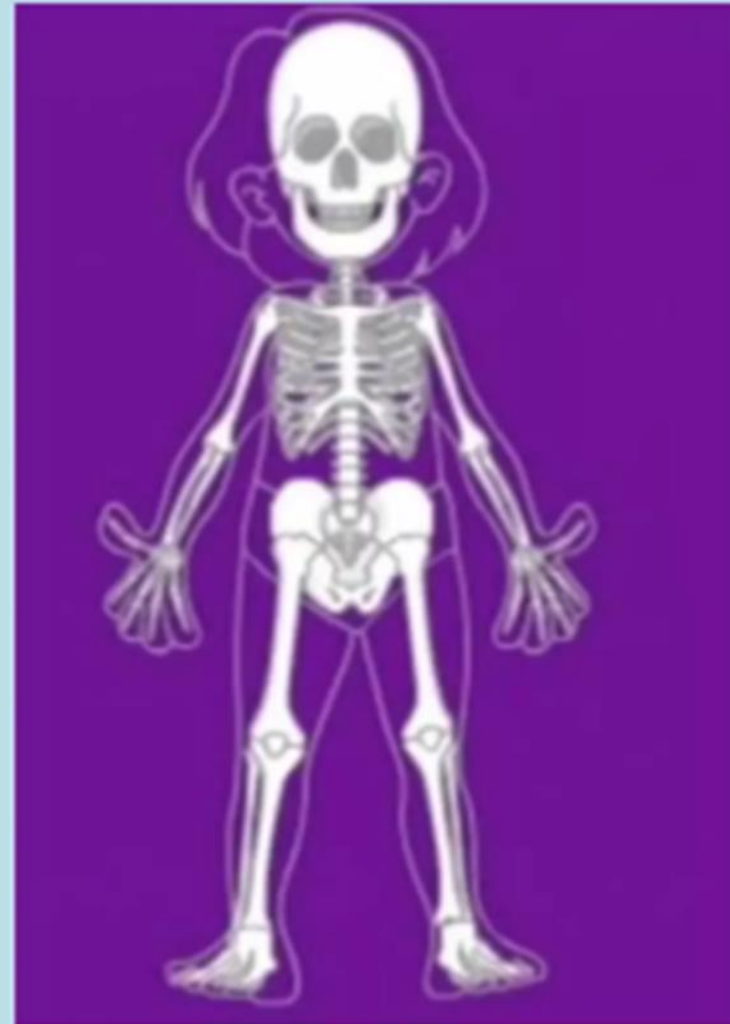
Limbs



THE SKELETON



There is a skeleton inside our body



The skeleton is made of **bones**

There are over 200 bones in our body.



**Bones are hard and rigid.
They're very strong.**



Bones are



hard



and

rigid

Bones are



hard



and

rigid

The skull is the head bone.



skull

In which body part are the ribs?
And the spine?



ribs



pelvis



spine

The ribs, spine and pelvis
are in your torso

The skeleton **supports** your body



The bones in our body are different.



Some bones are short.



Some bones are long.



Some bones are flat.



Vertebrae are short bones.



The tibia is a long bone.



The bones in the skull are flat.

... the functions of the skeleton



It supports
our body



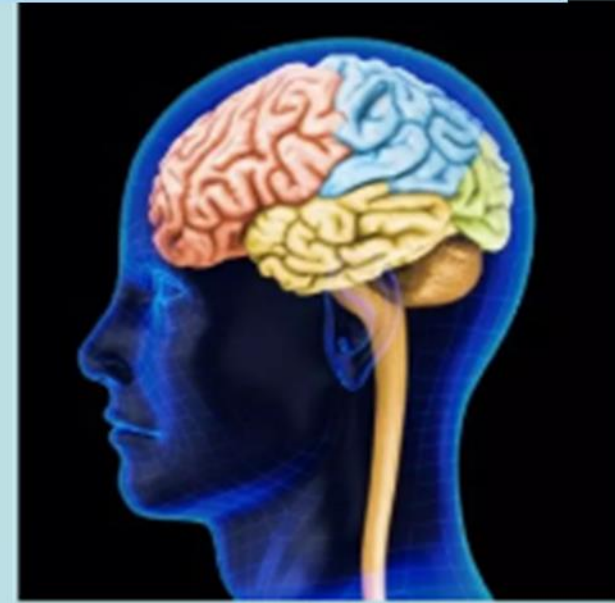
It protects
our
organs



The skull is ... the head bone

Hard

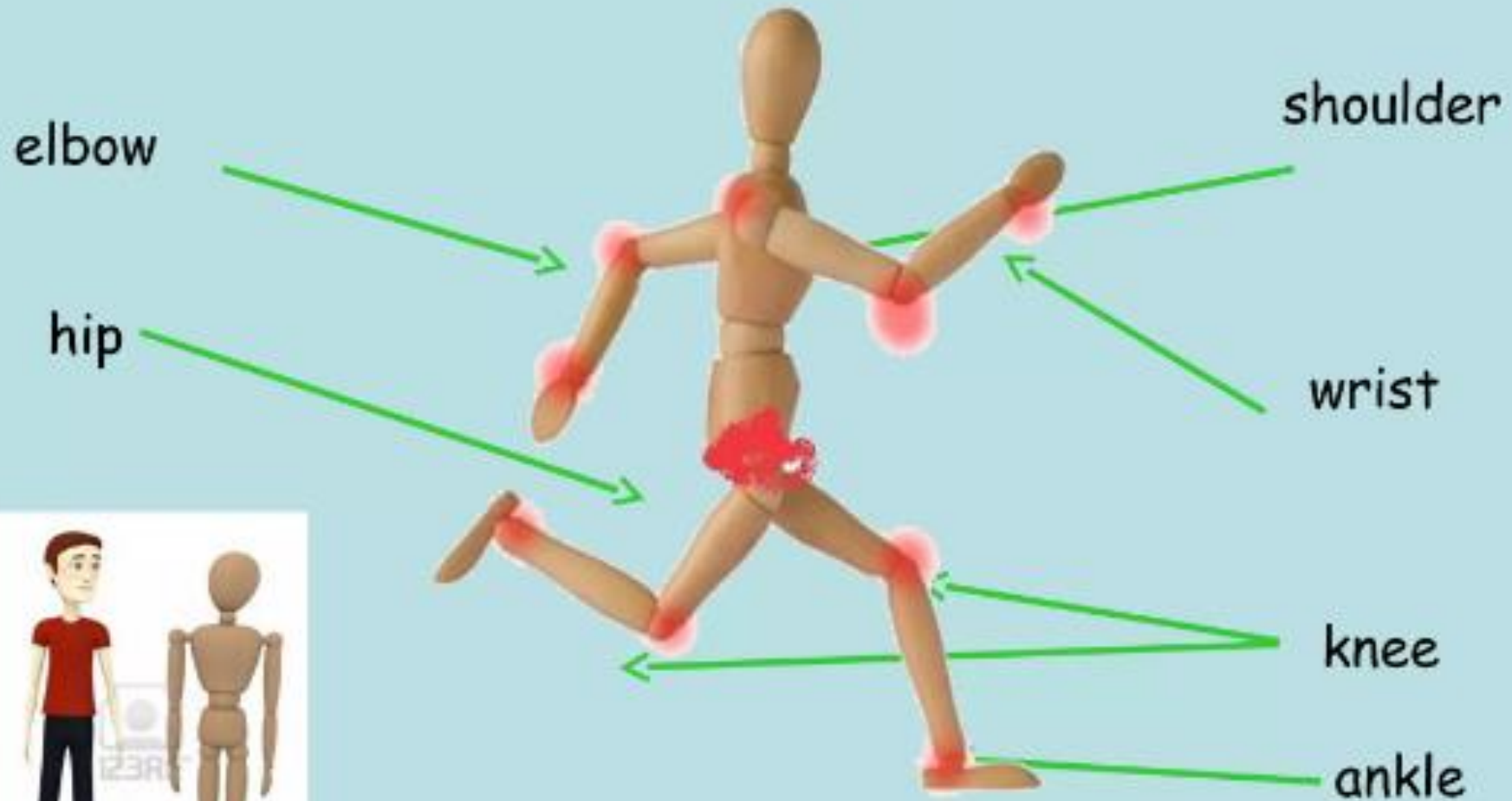
The skull
protects
the
BRAIN.



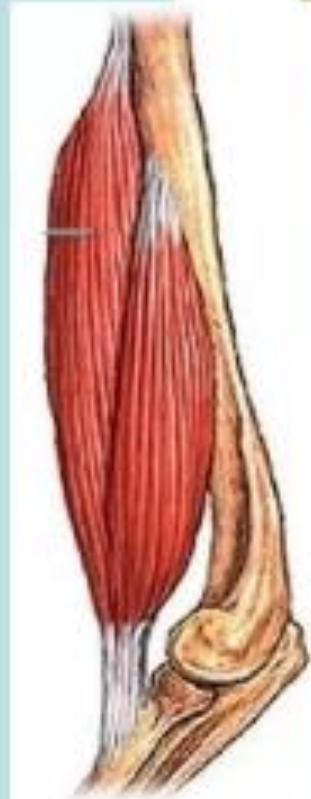
We think with
our **brain**



Joints help you move your body.



We have bones and muscles to help us move.



We have
600
MUSCLES.

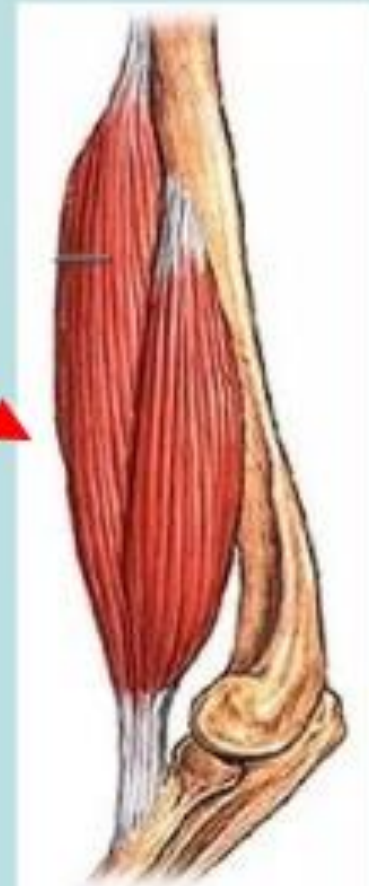


Bones are.....

hard

and

rigid



Muscles are

elastic

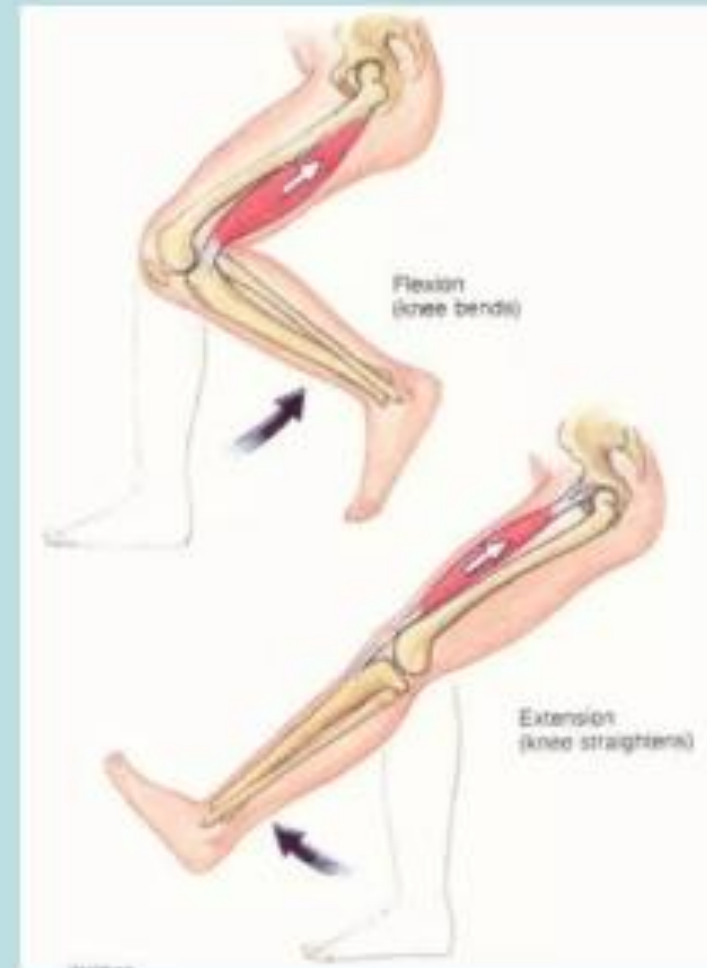
and

soft



Muscles pull bones to move them.

Muscles relax and contract to move our body.



There are 10 basic systems
in our body

the
Skeletal
System

the
Muscular
System

the
Circulatory
System

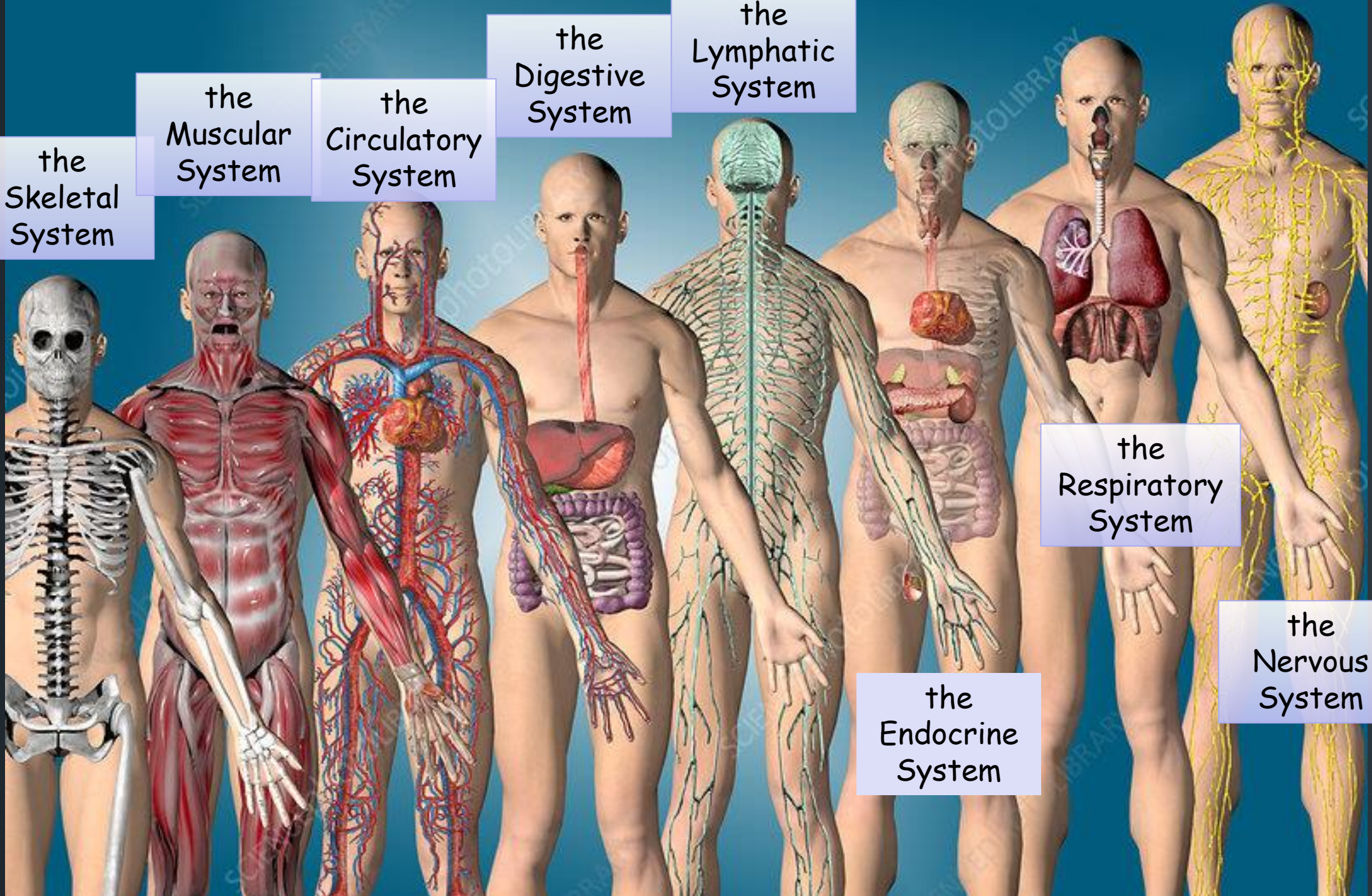
the
Digestive
System

the
Lymphatic
System

the
Respiratory
System

the
Endocrine
System

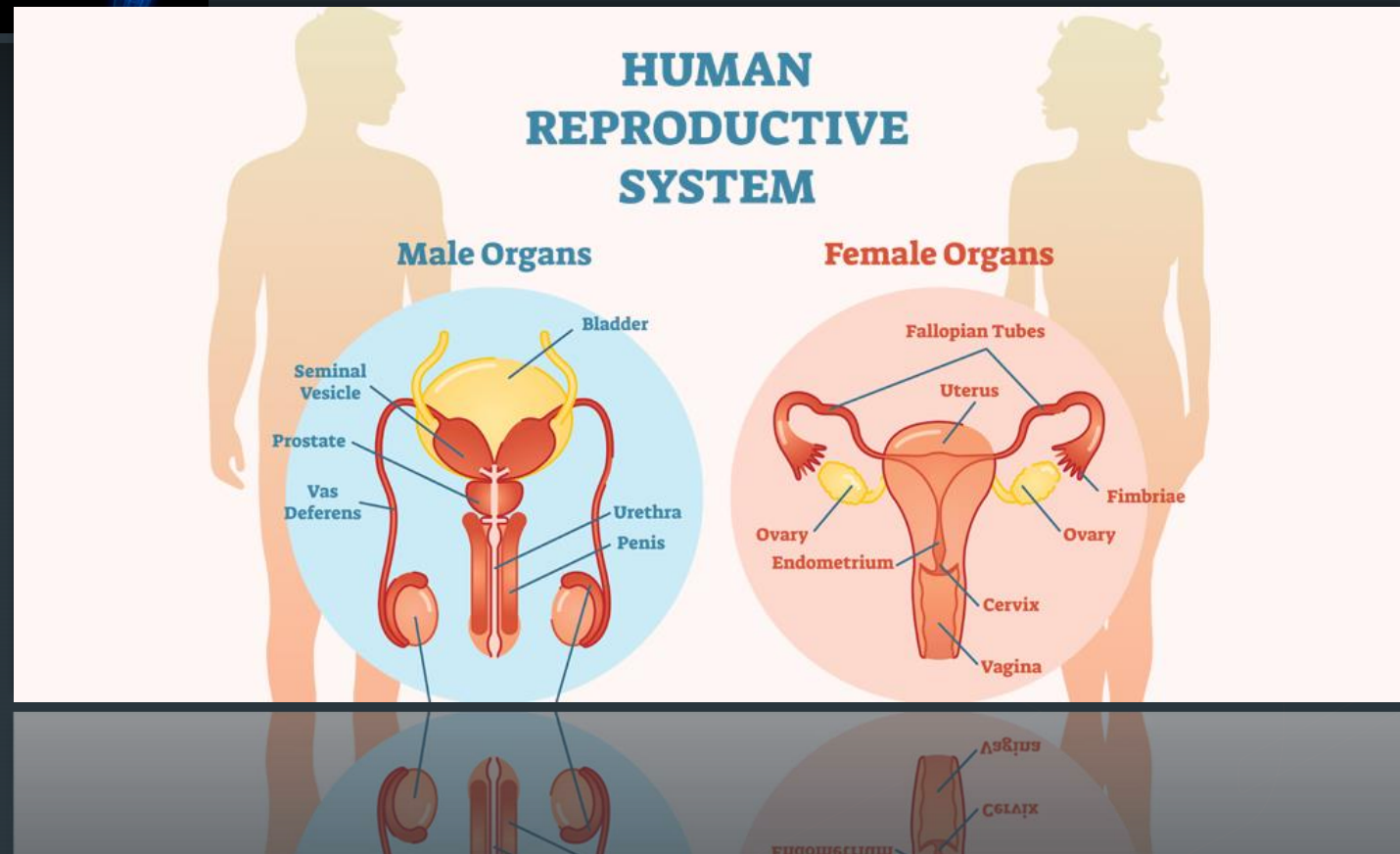
the
Nervous
System



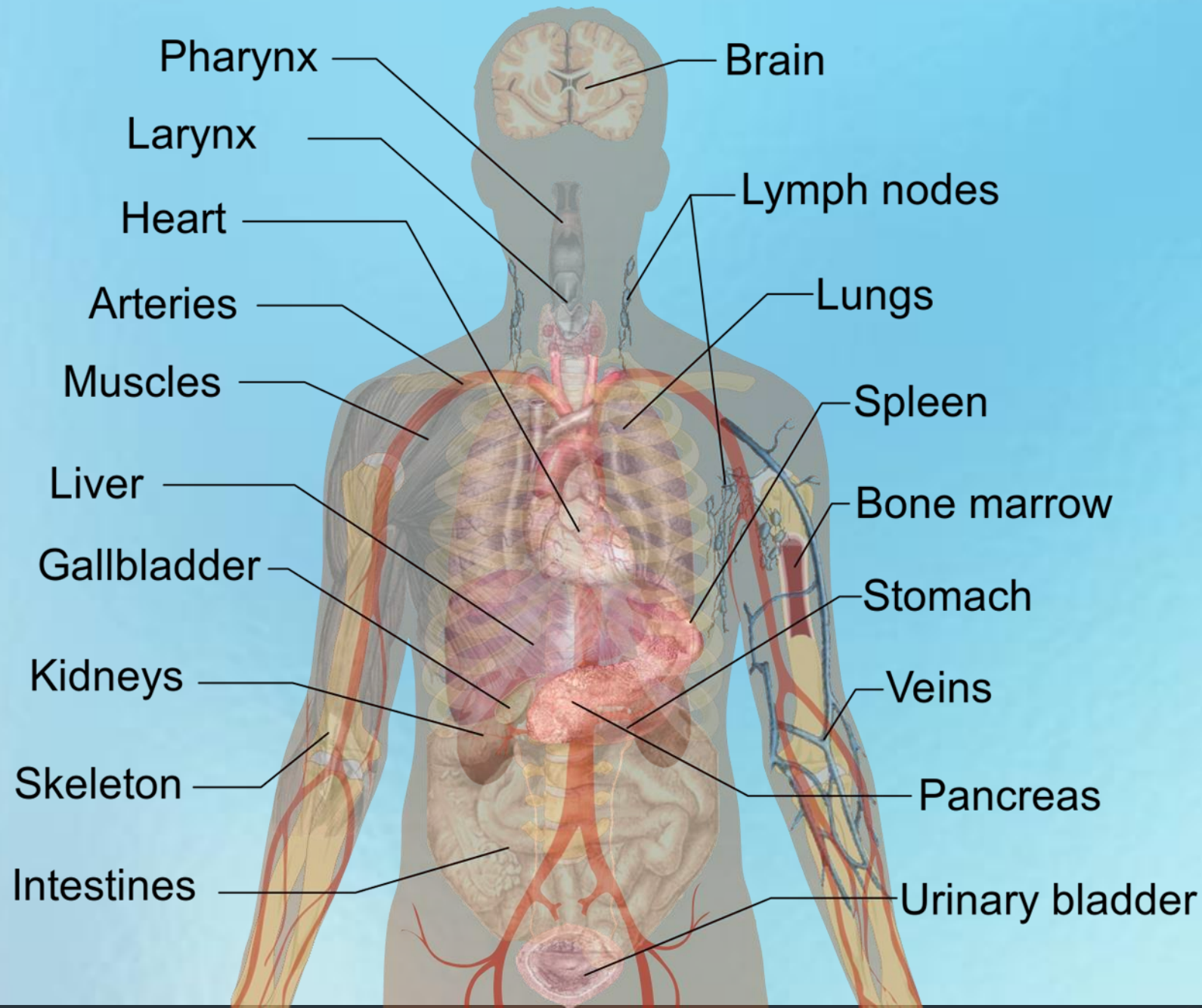


the
Urinary
System

and the



Human anatomy



The ribs are in the torso.



The ribs
protect
the HEART



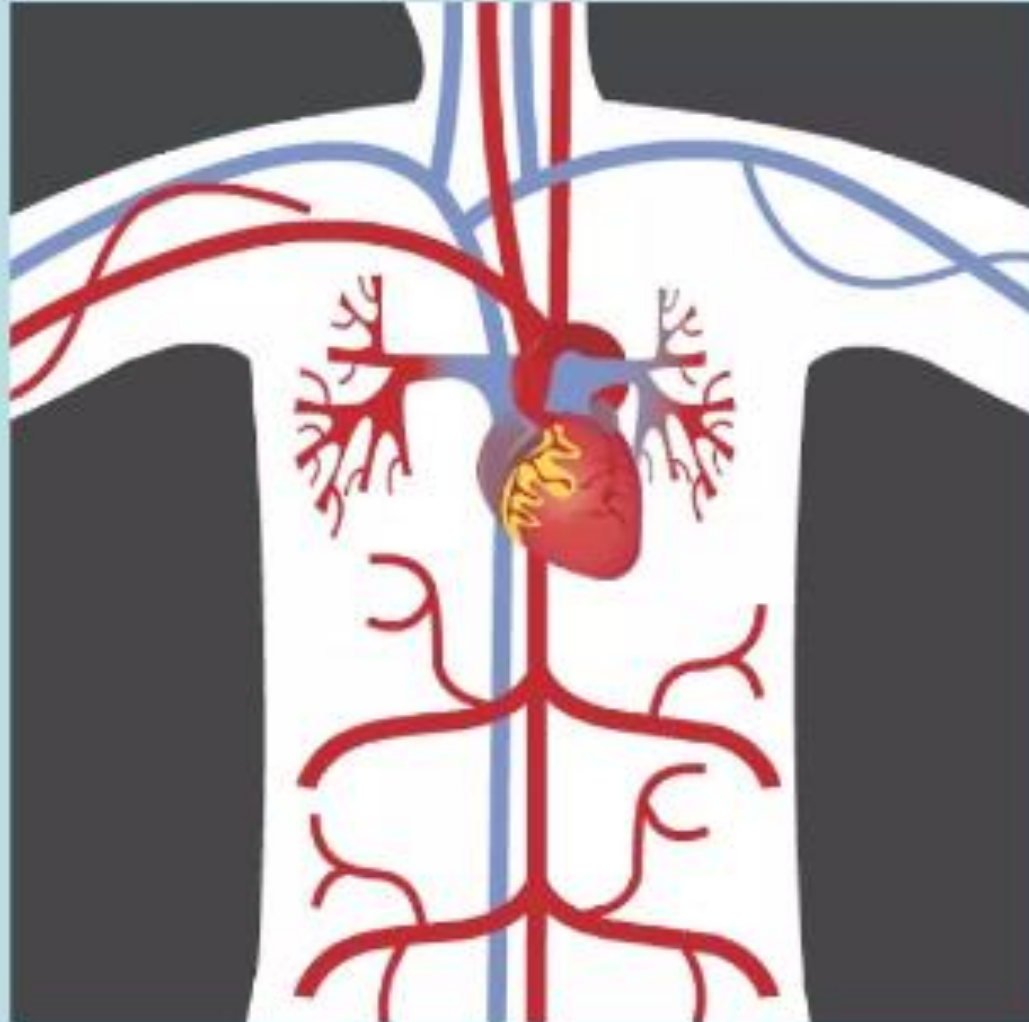
and the
LUNGS



Our **heart** pumps blood around our body_



blood



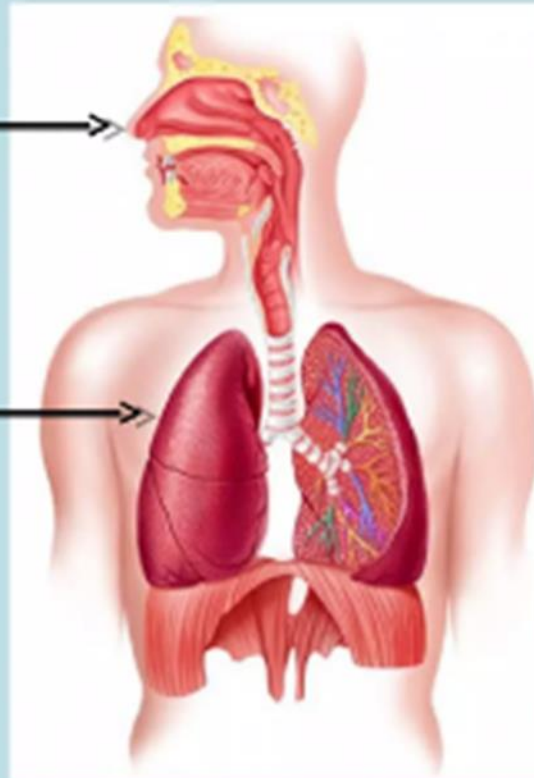
Our body needs oxygen. It comes from the air we breathe into the lungs.

The main organs are:

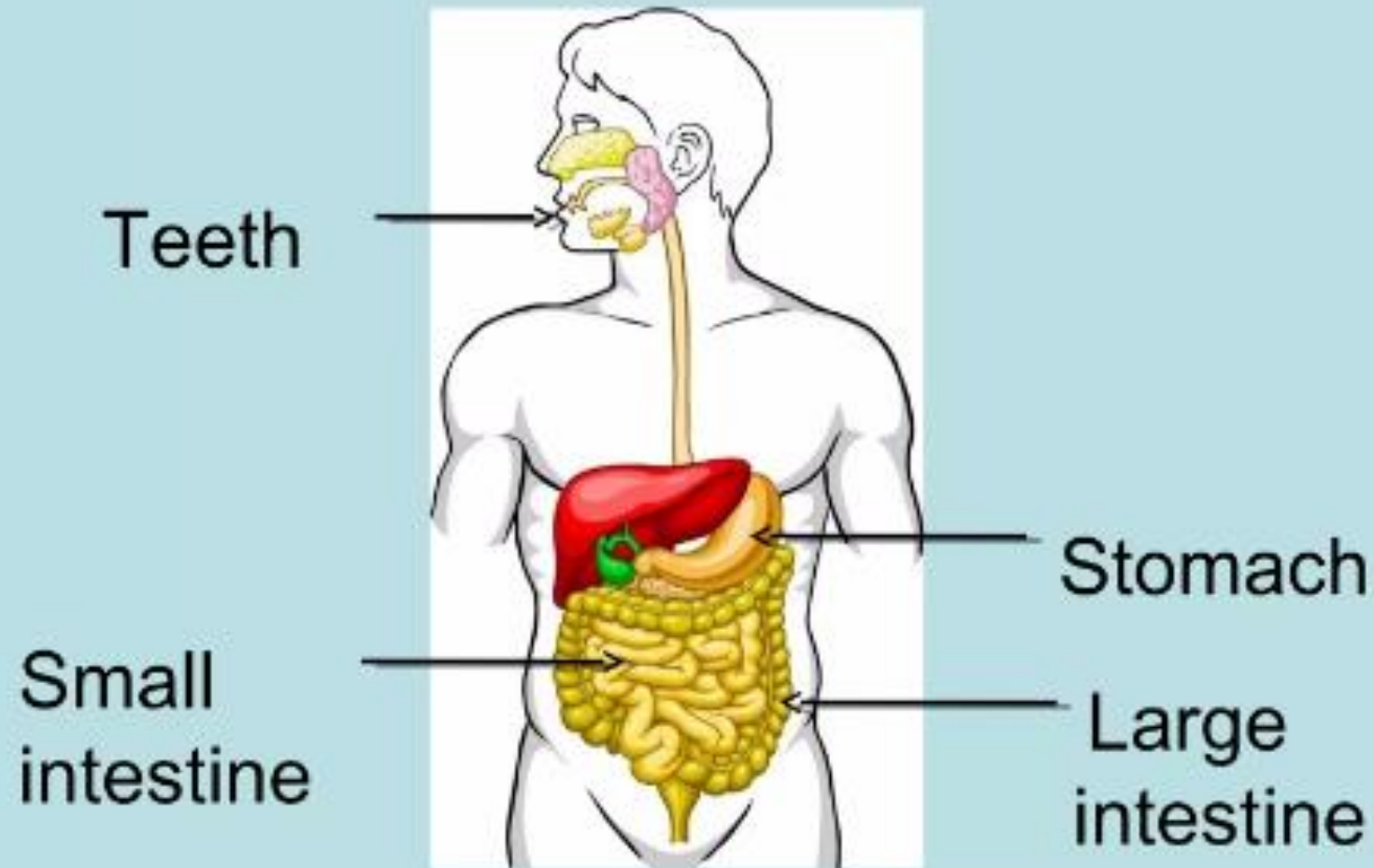


Nose →

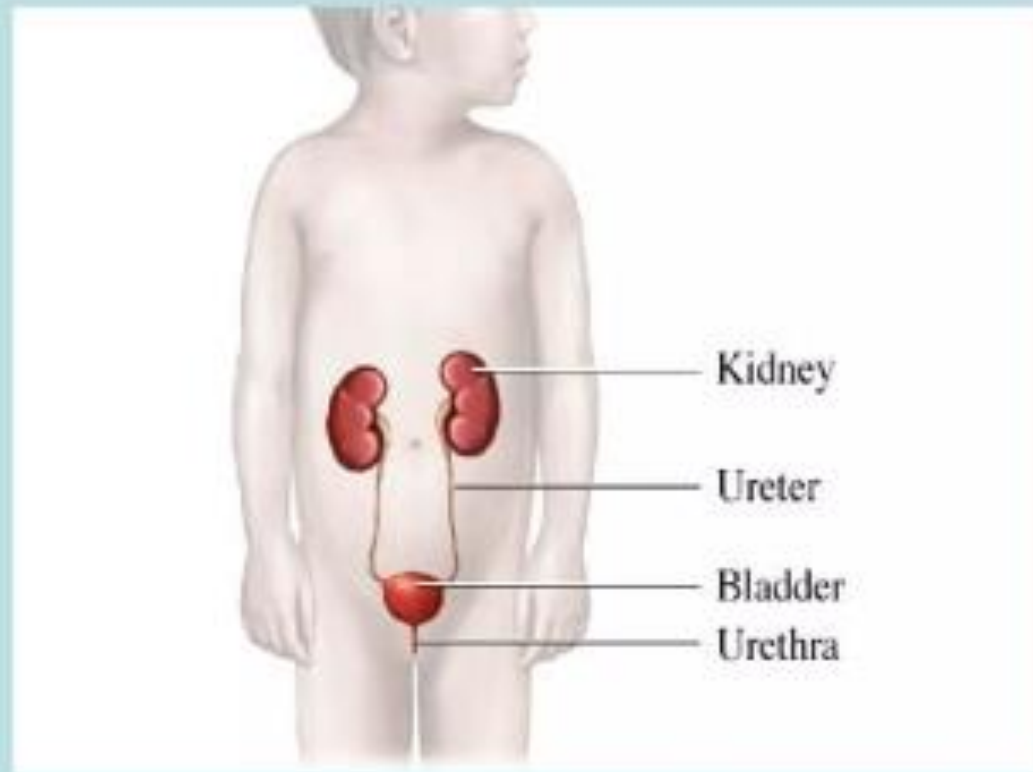
Lungs →



Our body needs food. Our **digestive system** breaks down the food and absorbs the nutrients.



Our body removes the waste by the skin,
kidneys and **bladder** .



More body parts...



HEAD



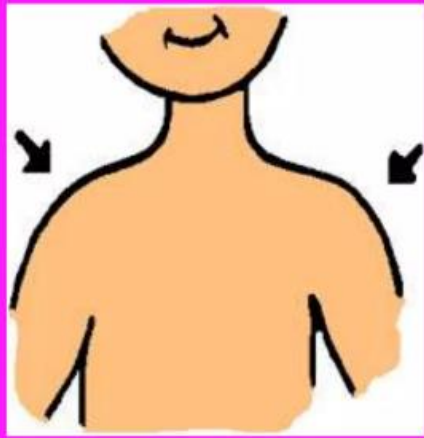
EYE



NOSE



EAR



SHOULDERS



ARM



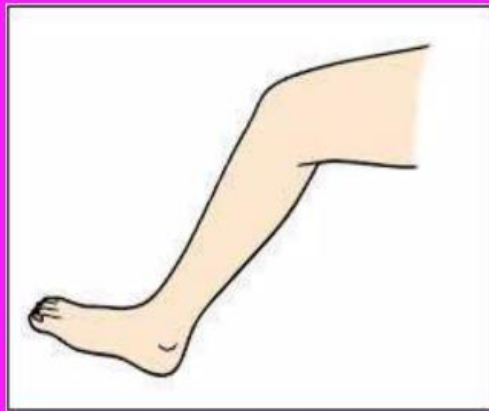
HAND



FINGER



KNEE



LEG



FOOT



TOE

PARTS OF THE BODY



HEAD



FACE



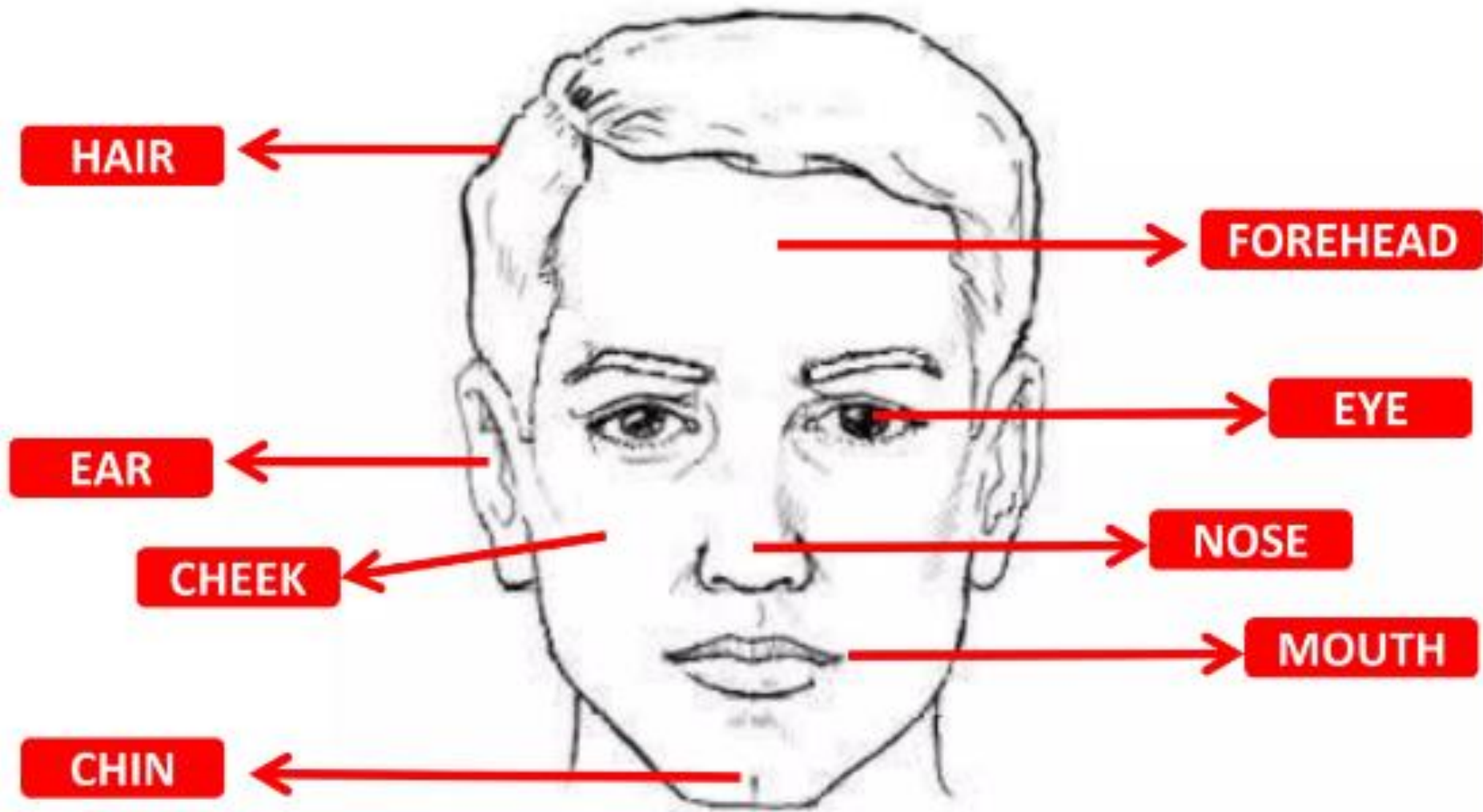
NECK



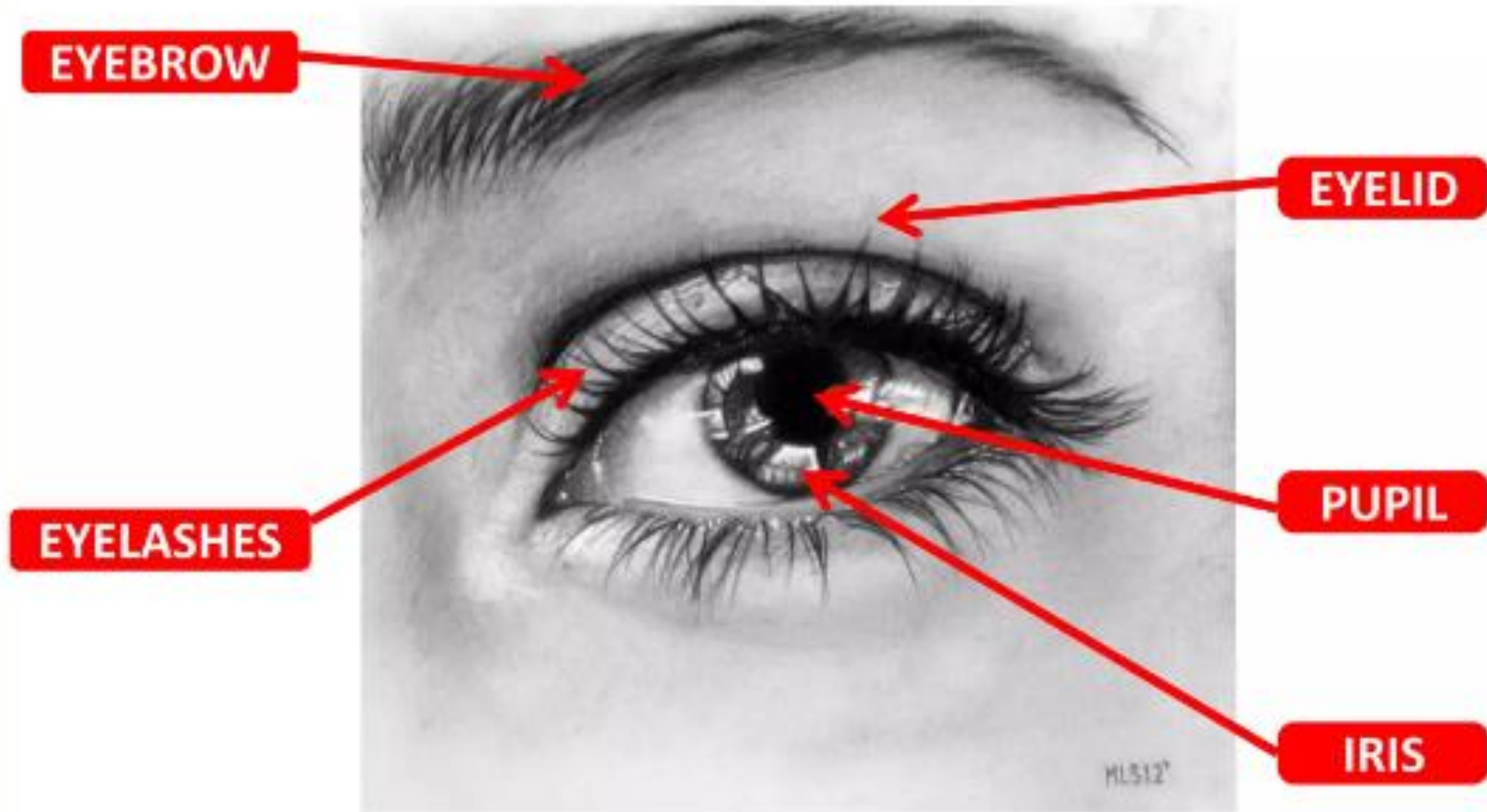
**ADAM'S
APPLE**



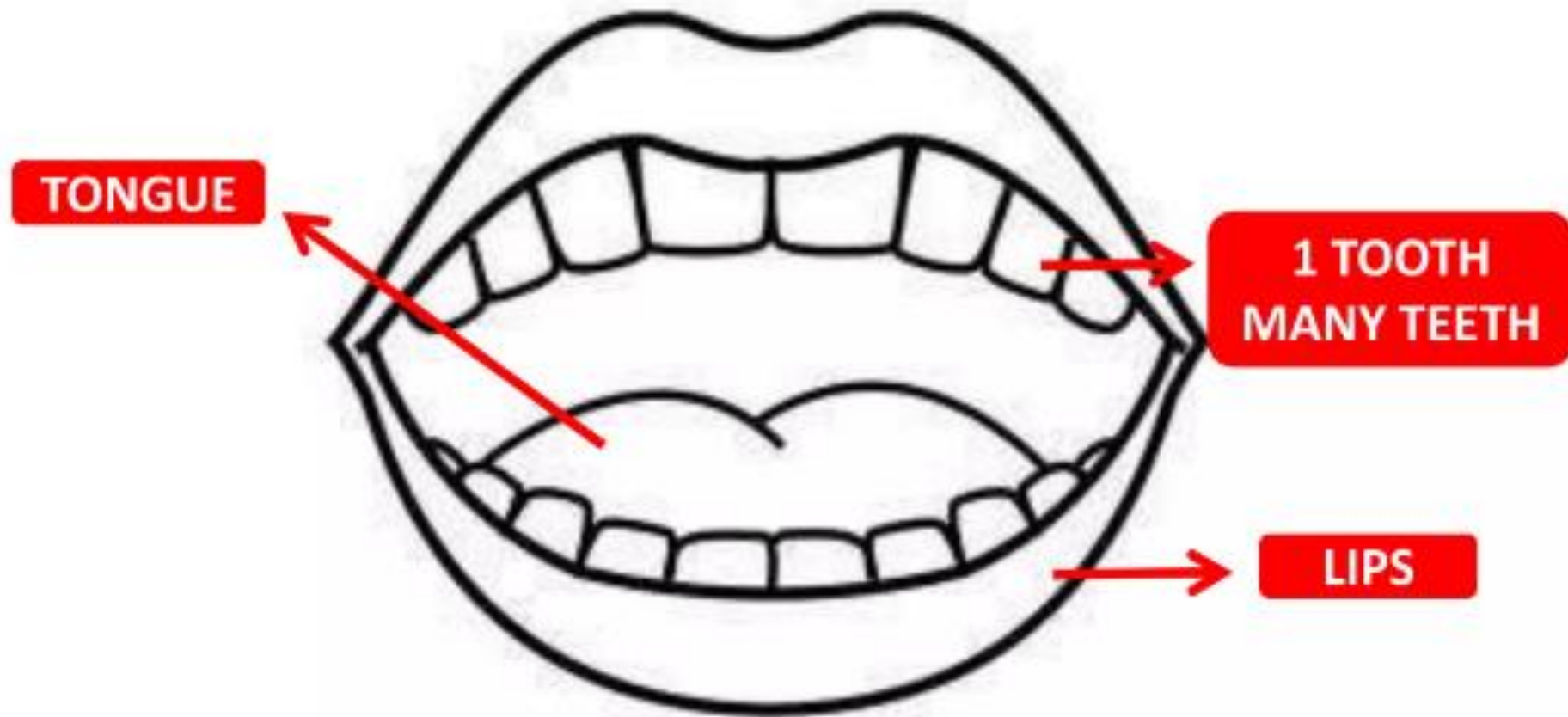
PARTS OF THE HEAD



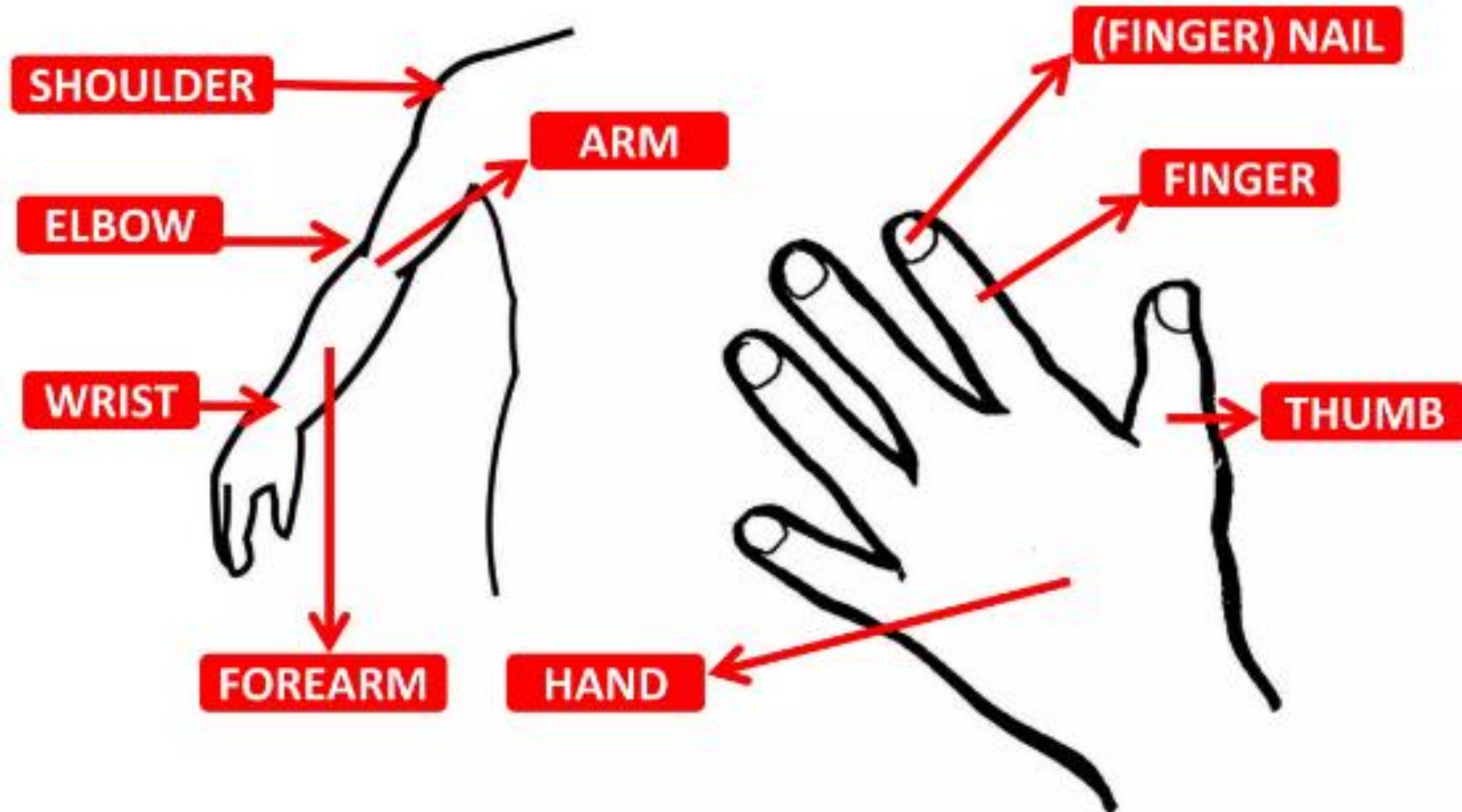
PARTS OF THE EYE



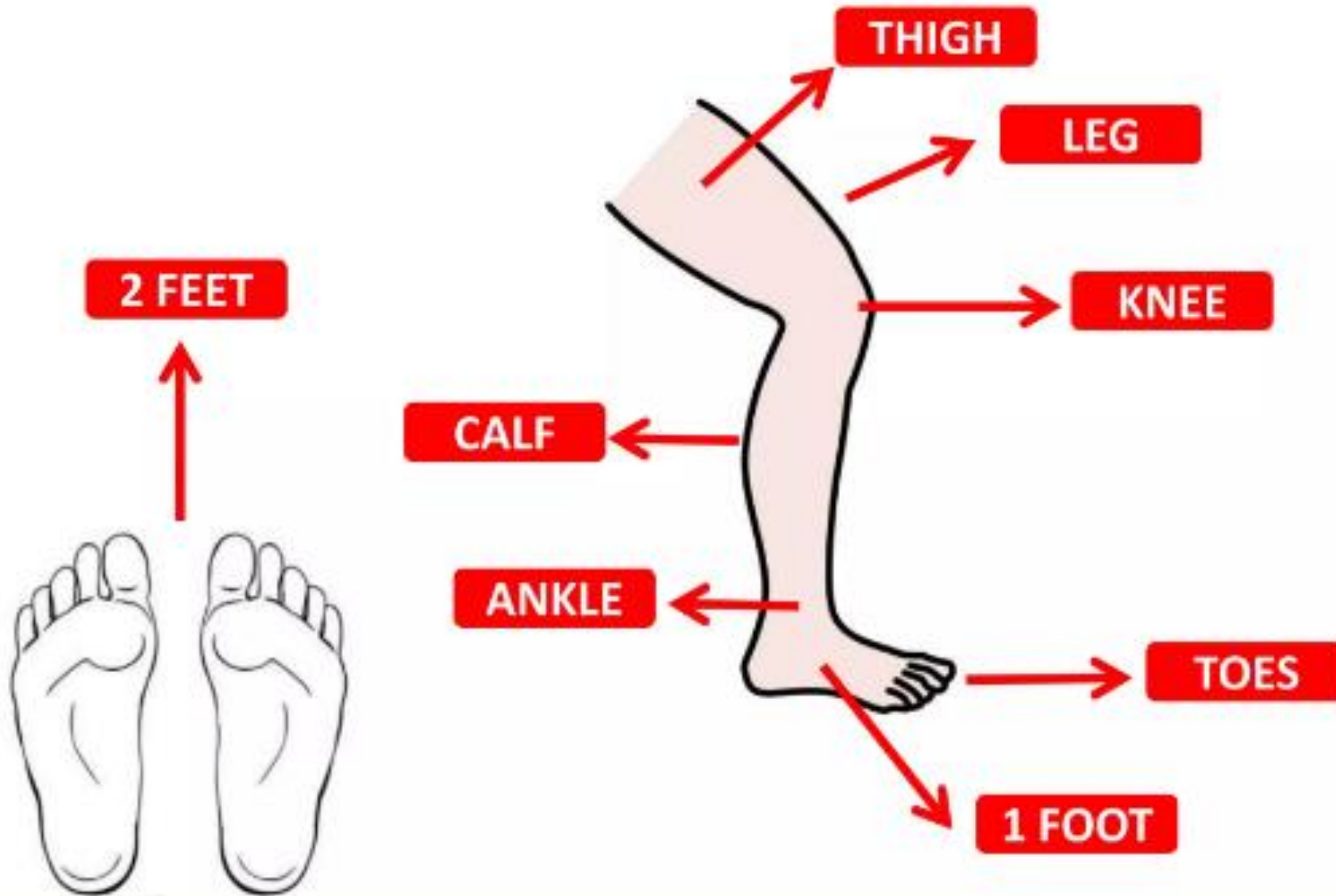
PARTS OF THE MOUTH



PARTS OF THE BODY



PARTS OF THE BODY



PARTS OF THE BODY

