Human body

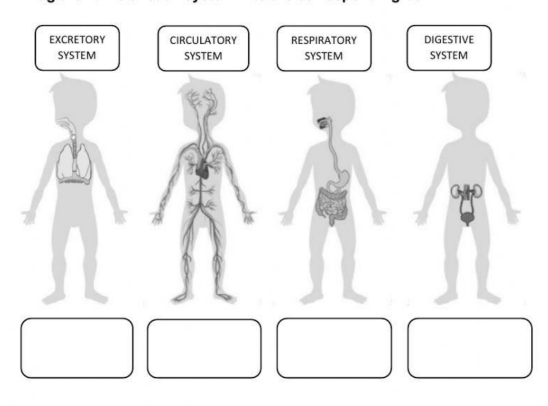
TEST

- 1. Match each process involved in nutrition to its body system and function.
 - Digestion
- · circulatory system
- oxygen and nutrients are carried in the blood

- Respiration
- excretory system
- you absorb the nutrients your body needs

- Circulation
- · digestive system
- you breathe in air and obtain the oxygen you

- Excretion
- · respiratory system
- you expel the waste materials that your body does not use.
- 2. Drag the name of each system into the corresponding box.



3. Drag the corresponding word

old age

adolescence

childhood

adulthood









4. Match the two halves to make a true sentence:

The baby develops

Reproduction is the ability

Pregnancy lasts

Men and women have

Children and parents

The baby receives food

Babies drink

and oxygen from the mother.

about nine months.

their mother's milk or artificial milk.

inside the mother's uterus.

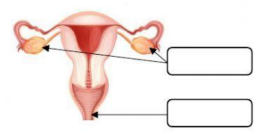
share physical characteristics.

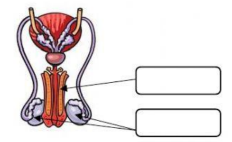
to have offspring.

different reproductive organs.

5. Drag the words

penis – ovaries – vagina – testicles





6. Match this information about the nervous and locomotor system

Carry information from the sense organs to the brain

Makes decisions and sends orders to the locomotor system Nerves

Brain

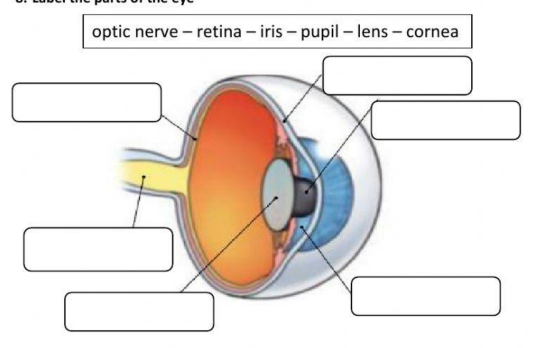
Interprets information received from the sense organs

Carry orders from the brain to the locomotor system

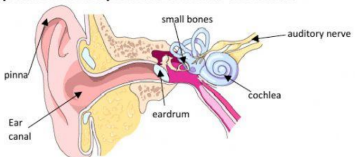
7. Choose the correct option:

- ✓ The eyes are the sense organs of brain / sight.
- ✓ The pupil / eyelids, eyelashes and eyebrows protect the eyes.
- ✓ The brain / pupil is the hole in the centre of the iris through which light passes.
- ✓ When we see an object, the information is sent to the sight / brain through the
 optic nerve/ sight.

8. Label the parts of the eye



9. Look at the picture and complete the text with the words:



The ears are the sense organs of hearing. The cap		tures the sound. Then		
the sound travels through the	to the			The
eardrum vibrates with the sound. The eardrum is connected to	the			These
bones move when the eardrum vibrates. The		_ captures	the	sound
vibrations. The takes the information	to the brai	n.		

10. Write the corresponding sense organ: eye, ear, skin, tongue or nose

cochlea nostrils
nasal cavity touch receptors
taste buds flavours
iris small bones
pupil hairs
auditory nerve pinna

Now, complete the pictures with some of the words of the previous activity:

