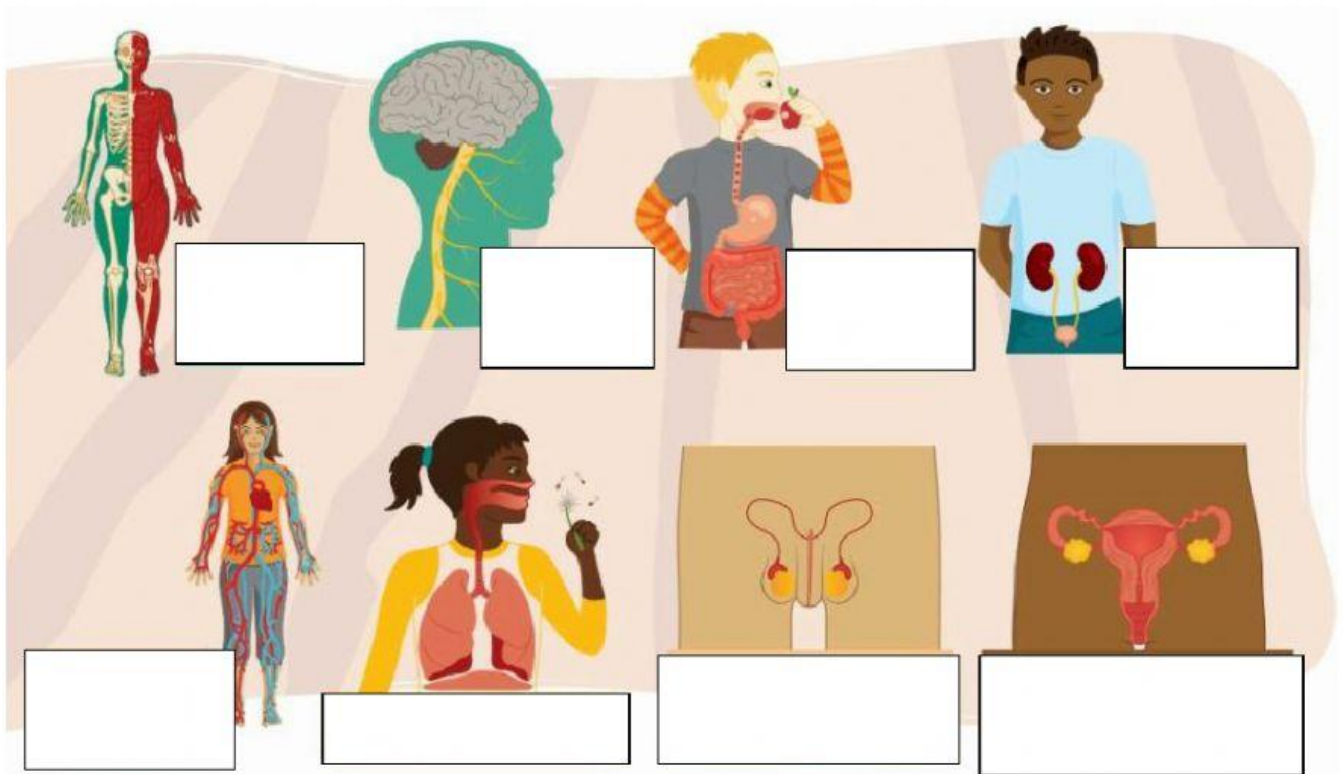


Body systems

1- Pon cada nombre en su lugar



locomotor
system

male reproductive
system

female reproductive
system

excretory
system

circulatory
system

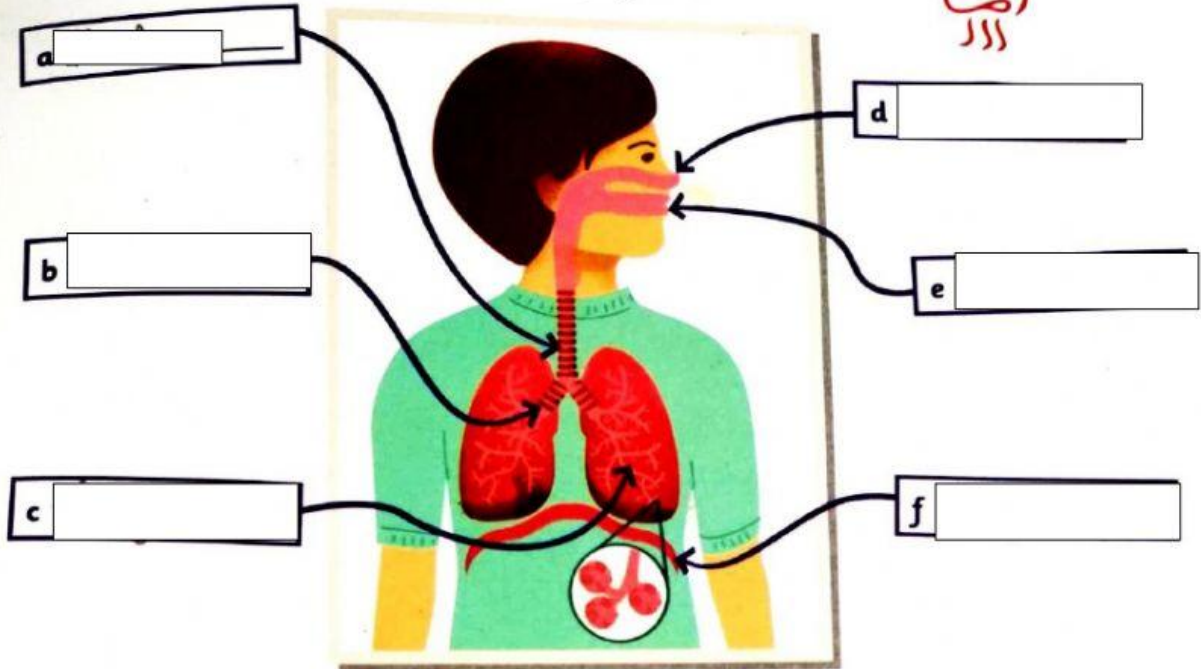
respiratory system

nervous
system

digestive
system

respiratory system

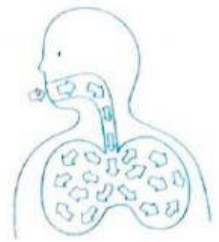
3 Label the diagram of the respiratory system.



4 Complete the sentences to describe respiration.

~~bronchi~~ ~~drawn~~ ~~expelled~~ ~~lungs~~ ~~mouth~~ ~~nose~~ ~~trachea~~

- a Air enters our body through the and the .
- b The air passes through a called the trachea.
- c The are at the end of the trachea, and lead to the .
- d When the diaphragm contracts, air is into our lungs.
- e When the diaphragm relaxes, air is from our lungs.



5 Read the description and write the word on the line.

- a These smaller tubes are found at the end of the bronchi.
- b The alveoli are covered in these.
- c These are tiny air sacs found at the end of each bronchiole.

CIRCULATORY SYSTEM

1. The heart is a muscular organ. Its function is to pump blood around the body
2. Arteries carry blood from the heart to the rest of the body with oxygen
3. Veins carry blood to the heart and contain carbon dioxide
4. Capillaries connect the veins and the arteries

Copy

1. _____

2. _____

3. _____

4. _____

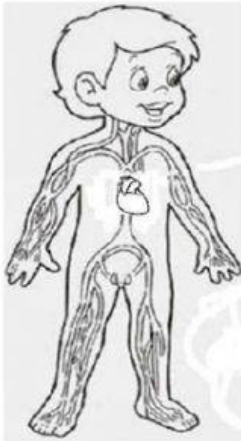
Choose the correct options.

1. This muscular organ pumps blood around the human body.
 - a) heart
 - b) circulatory system
 - c) blood vessels
2. These are the upper chambers of the heart.
 - a) atriums
 - b) ventricles
3. These are the lower chambers of the heart.
 - a) ventricles
 - b) atriums
4. These blood vessels carry blood from the heart to the rest of the body.
 - a) arteries
 - b) veins
 - c) capillaries
5. These blood vessels carry blood back to the heart.
 - a) arteries

- b) veins
- c) capillaries

6. The blood vessels connect the veins and the arteries.

- a) arteries
- b) veins
- c) capillaries



Draw in your notebook and : (dibuja en tu cuaderno y ☺)

Colour :

the veins in blue

the arteries in red

the heart in purple

El Sistema circulatorio es un grupo de órganos que realizan la circulación.

La sangre lleva oxígeno, agua y nutrientes al cuerpo. Lleva el dióxido de carbono a los pulmones.

Los principales órganos del sistema circulatorio son el corazón y los vasos sanguíneos (venas, arterias y capilares).

Completa

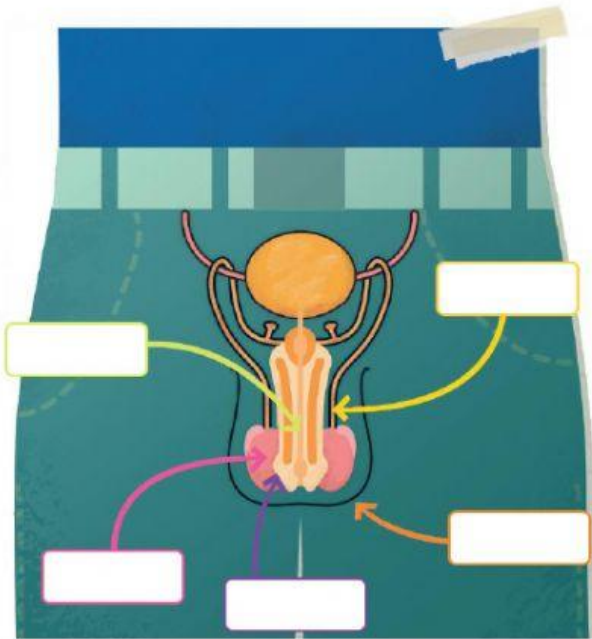
The circulatory system is a group of organs that performs _____

Blood carries _____, _____ and other nutrients to the body, it carries carbon dioxide to the _____.

The organs in the circulatory system are the _____, and the blood vessels (_____, _____ and _____)

Veins	oxygen	heart	water
Arteries	lungs	capillaries	circulation

Male and female reproductive systems

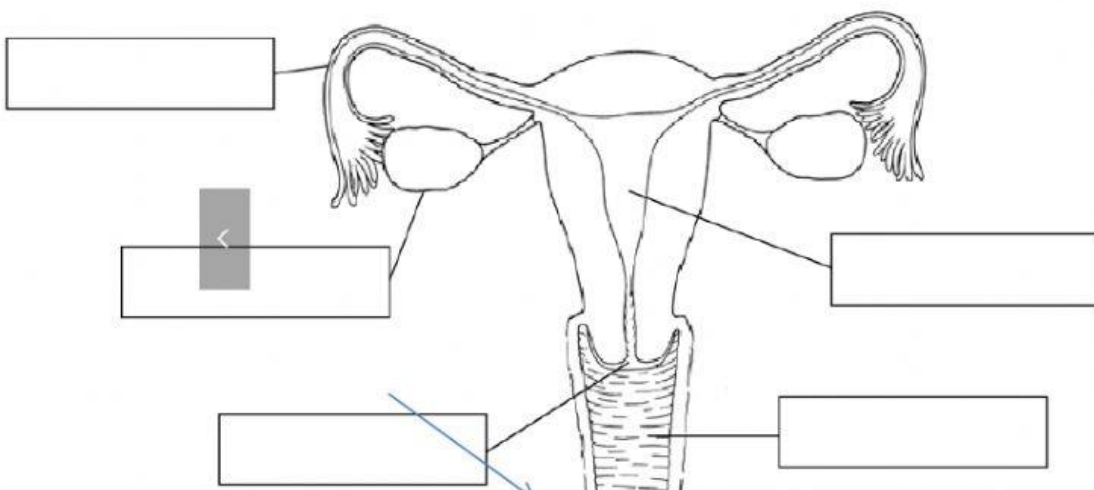


scrotum
testicles
urethra
sperm ducts
penis

Complete

- 1- Inside the penis there is a tube called the _____. Sperm and urine leave the body through this tube
- 2- The testicles produce _____.
- 3- The sperm travels from the testicles to the urethra through the _____
- 4- The _____ is a bag of skin. The _____ are in it

The _____ reproductive system



Ovaries
vagina
fallopian tubes
uterus
vulva
female

Scrotum	testicles	Fallopian tubes	urethra
sperm ducts	vagina	ovaries	penis
vulva	uterus		

Male reproductive system	Female reproductive system

Are you a boy? Are you a girl? I AM A _____

Tell me your reproductive system, dime las partes de tu aparato reproductor

1

2

3

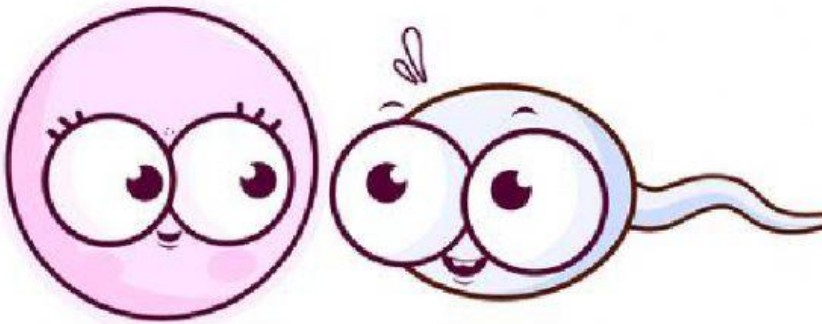
4

5

Fertilisation

1. Escribe en el lugar correspondiente:

Sperm ovum



2. Completa:

Foetus	Embryo	Uterus	Fertilisation
--------	--------	--------	---------------

_____ is when the sperm and the ovum join together

The ovum becomes an _____

The embryo attaches to the _____ and develop

After nine weeks the embryo becomes a _____

3. Ordena del 1 al 4

- ☐ The ovum becomes an embryo
- ☐ After nine weeks it become a foetus
- ☐ Fertilisation is when the sperm and the ovum join together
- ☐ The embryo attaches to the uterus

Pregnancy

4. Rodea la respuesta correcta

1. Pregnancy is when a fertilised ovum develops into a

Baby foetus embryo

2. How long last pregnancy?

3months 6 months 9 months

3. The baby is connected to its mother by the

Stomach arm umbilical cord

4. The baby receives through this cord

Nutrients and hamburgers nutrients and proteins nutrients and oxygen

5. Observa cómo crece un bebe a lo largo de las semanas ,

Escribe **embryo**, **foetus** o **baby** donde corresponda

Fetal Growth From to 40 Weeks



9 weeks



12 weeks



16 weeks



20 weeks



24 weeks



28 weeks



32 weeks



36 weeks



40 weeks

