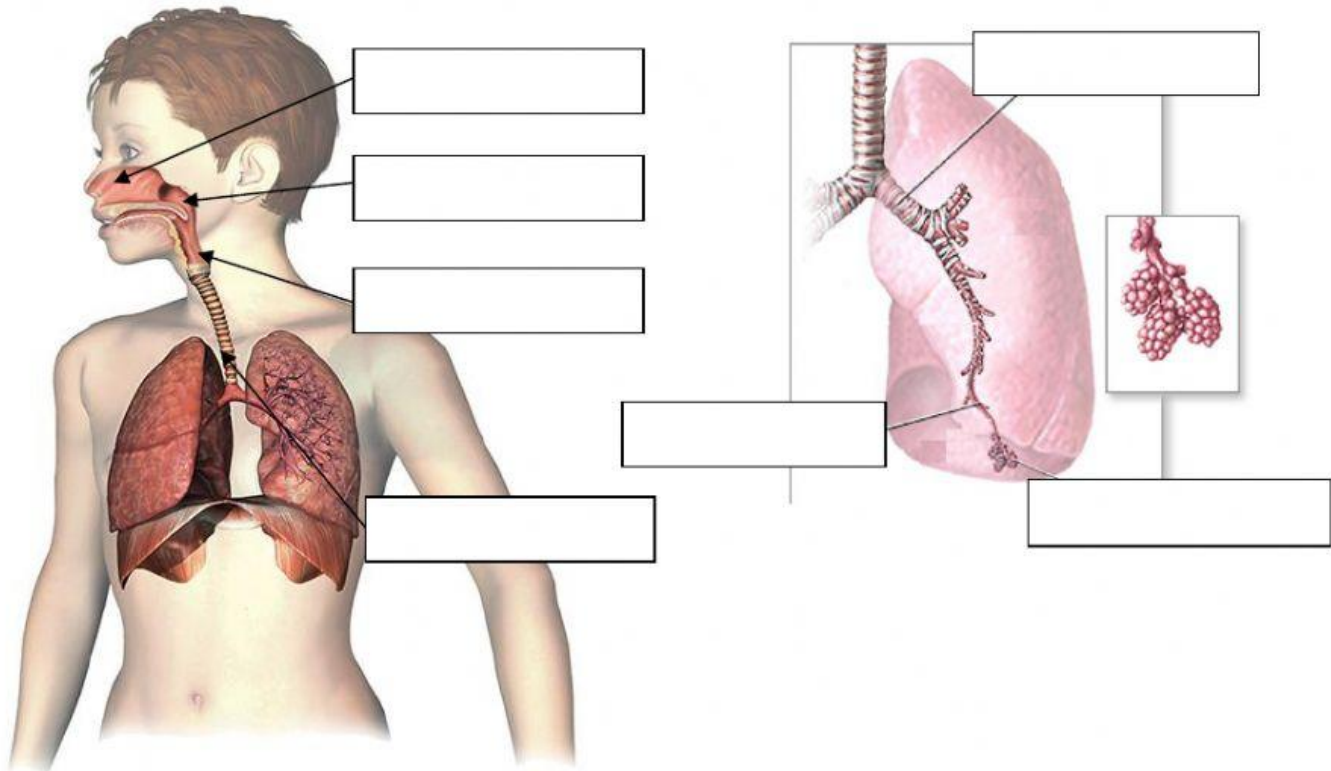


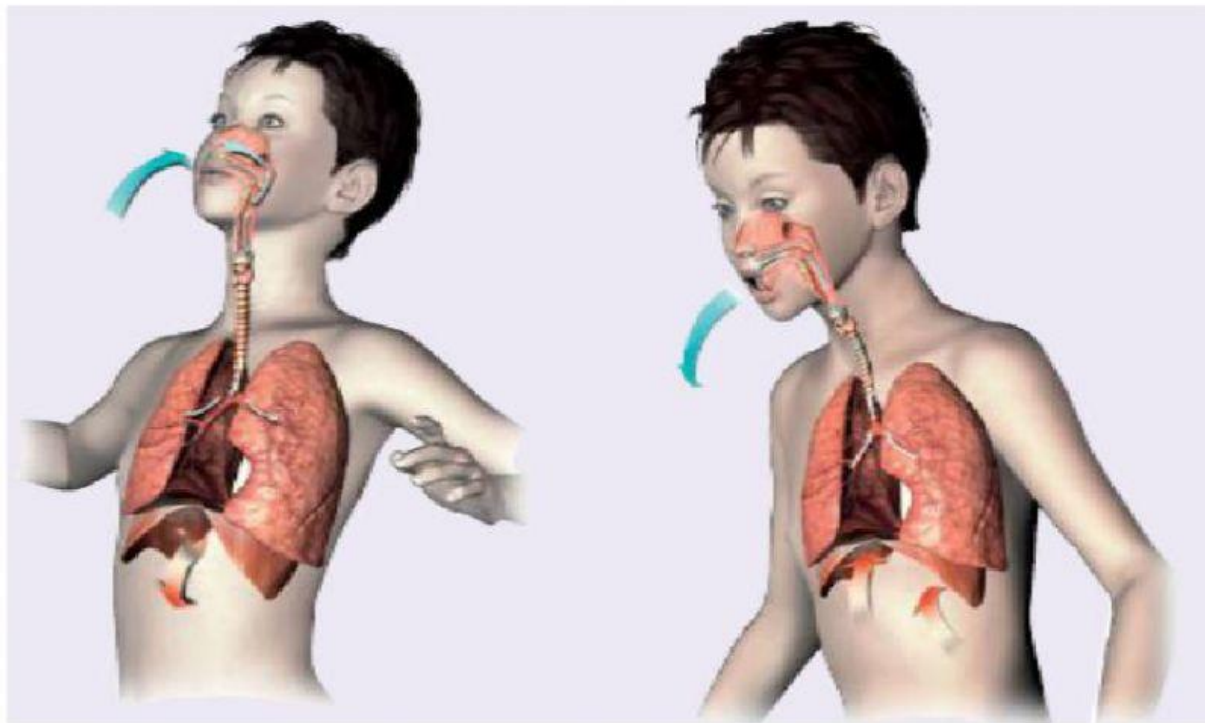
Nombre:

Fecha:

1) label the following parts on the diagram. (1,75 points)

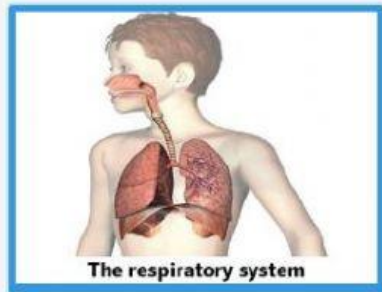
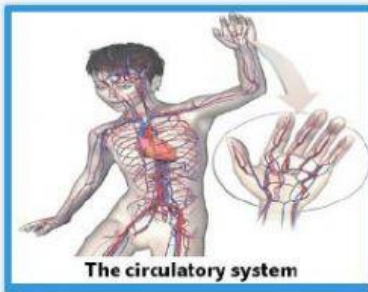
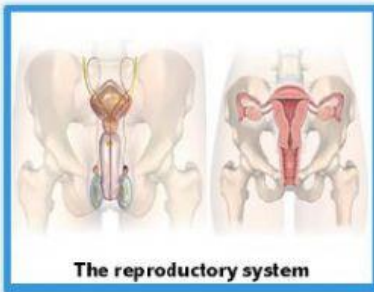


2) what is inhalation and exhalation? (1 point)

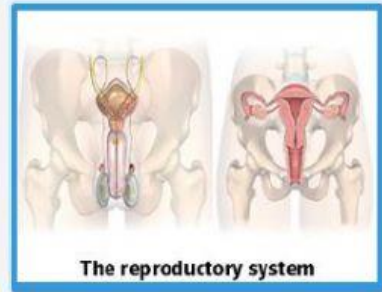
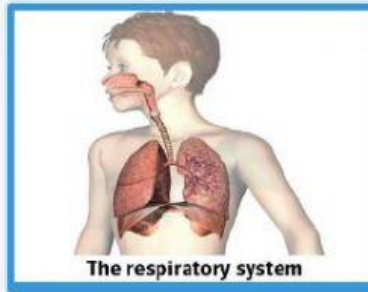
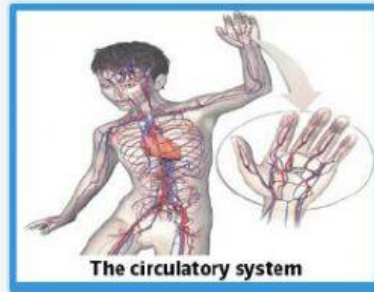


3) cross out the incorrect answers.

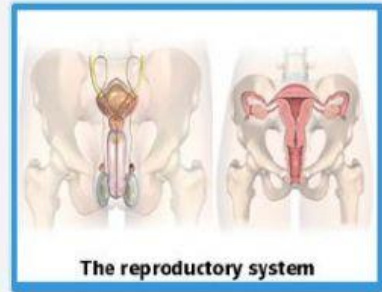
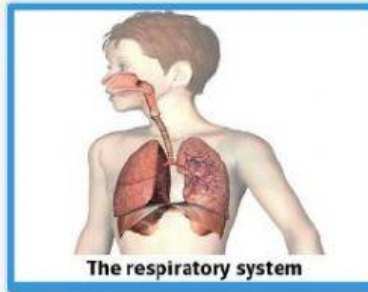
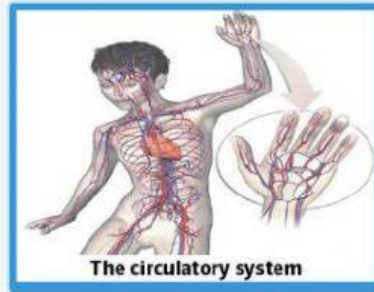
1. The inhalation and exhalation process and the exchange of gases occur in this system.



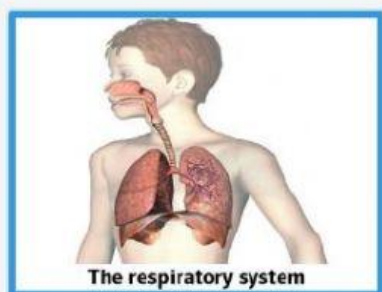
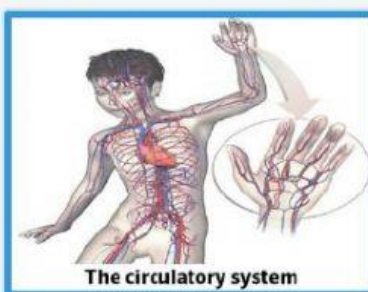
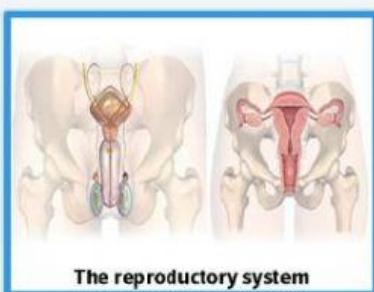
2. Ova and spermatozoa are produced and released in this system.



3. Its main organ makes blood move around the body continuously.



4. To perform this vital process, the male and female organs of this system are completely different.



4) complete. (0.75 points) (alveoli, oxygen, carbon dioxide)

The exchange of gases.

When the air reaches the _____, the _____ passes into the blood capillaries surrounding them. At the same time, _____ in the blood capillaries passes into the alveoli.

5) complete the sentences (1 point)

Contraction circulatory arteries movement

- blood is in constant _____ around the body.
- a heart's _____ causes the blood flow through the _____ system.
- the _____ transport the blood from our heart to the rest of our body.

6) say if it is true or false. (1 point)

1. During the last weeks of pregnancy, the foetus usually moves head down
2. A woman hasn't contractions of the uterus' muscles when the baby is about to be born.
3. The umbilical cord usually bursts when the process of birth starts.
4. During pregnancy the foetus is located in the uterus

7) a) where are produced the female reproductive cells? (0,5 points)

b) and the male reproductive cells? (0,5 points)

8) label the parts of the male and the female reproductive system. (2 points)

