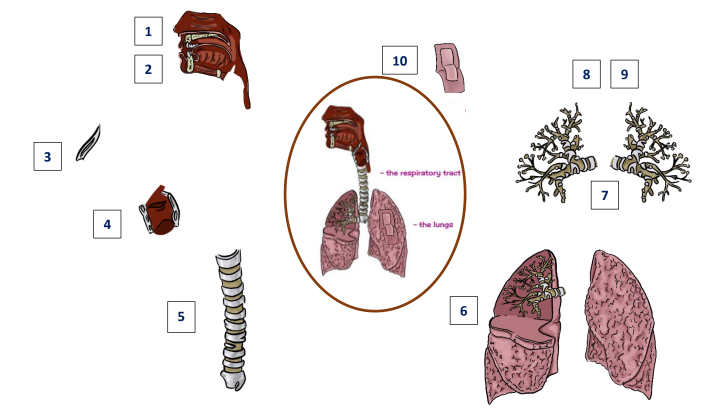
IES Vega de Atarfe



1.- NAME THE TEN PARTS OF THE RESPIRATORY SYSTEM:

2.- MATCH THE DIFFERENT PARTS OF THE RESPIRATORY SYSTEM TO THE CORRECT INFORMATION.

- 1 flexible airway tube that links the larynx to the bronchi.
- EPIGLOTTIS _____ LARYNX: _____ TRACHEA _____ BRONCHI _____

MOUTH & NOSE

- BRONCHIOLES: ____
- RIGHT LUNG _____
- LEFT LUNG _____ PLEURA _____

- 3 small branches of the bronchi that end in the alveoli.4 it has 2 lobes and it is smaller.
- 5 openings that pull air from outside your body

2 it is larger and has 3 lobes

- 6 a two-layered membrane that covers each lung
- 7 closes to stop food from going into the trachea.
- 8 tubes at the bottom of your trachea that connect into each lung
- 9 It contains a pair of vocal cords, which vibrate to make sounds.
- 10 It is also called voice box, it is the top part of the air-only pipe.

ANSWER KEY

- 1.- Name the ten parts of the respiratory system:
 - 1. Mouth
 - 2. Nose
 - 3. Epiglottis
 - 4. Larynx
 - 5. Trachea
 - 6. Right lung / Left lung
 - 7. Bronchi
 - 8. Bronchioles
 - 9. Alveoli
 - 10. Pleura

2.- Match the different parts of the respiratory system to the correct information:

- 1. MOUTH and NOSE: openings that pull air from outside your body
- 2. EPIGLOTTIS: closes to stop food from going into the trachea. LARYNX:
- 3. It is also called voice box, it is the top part of the air-only pipe.
- 4. It contains a pair of vocal cords, which vibrate to make sounds.
- 5. TRACHEA: flexible airway tube that links the larynx to the bronchi.
- 6. BRONCHI: tubes at the bottom of your trachea that connect into each lung
- 7. BRONCHIOLES: : small branches of the bronchi that end in the alveoli.
- 8. RIGHT LUNG: it is larger and has 3 lobes
- 9. LEFT LUNG: it has 2 lobes and it is smaller.
- 10. PLEURA: a two-layered membrane that covers each lung