

# GUÍA DE TRABAJO GRADO 8°

## CLASES SEMANA 1

1. Realizar una actividad de selección múltiple sobre partes del cuerpo humano, al finalizar verifica con la ayuda del diccionario sus respuestas, y anote en su cuaderno aquel vocabulario que no reconoció para tenerlo en cuenta y aprenderlo

Find the correct word and mark it.



- Lips
- Throat
- Eye
- Tooth



- Hair
- Arm
- Mole
- Teeth



- Neck
- Leg
- Moustache
- Foot



- Eye
- Chin
- Ear
- Nose



- Eyebrow
- Heart
- Ear
- Face



- Beard
- Hand
- Heart
- Head



- Ear
- Hair
- Adam's apple
- Stomach



- Throat
- Wrist
- Stomach
- Lips



- Thumb
- Wrist
- Stomach
- Shoulders



- Chest
- Elbow
- Stomach
- Leg



- Waist
- Hand
- Fingers
- Calf



- Toes
- Hair
- Fingers
- Nose



- Back
- Leg
- Foot
- Waist



- Fingers
- Waist
- Hand
- Thumb



- Toes
- Foot
- Feet
- Leg



- Chin
- Face
- Cheek
- Calf



- Wrist
- Stomach
- Waist
- Navel



- Tooth
- Tongue
- Mouth
- Teeth



- Knee
- Leg
- Calf
- Ankle



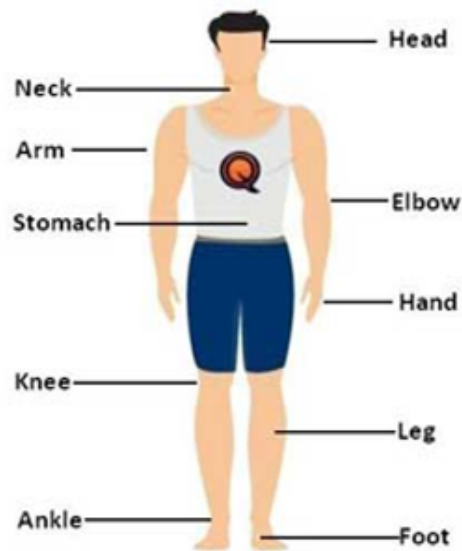
- Elbow
- Arm
- Knee
- Ankle

2. En esta oportunidad se va a manejar un vocabulario sobre salud pues se va a opinar sobre una problemática referente a este tema por eso adicional al vocabulario sobre partes externas del cuerpo humano es importante conocer las internas. Por eso se va a leer acerca de las diferentes partes del cuerpo, incluyendo los sentidos.

Se debe identificar que está explicando la lectura y buscar con el diccionario las palabras en negrilla si se desconoce su significado, para escribirlas en un listado en el cuaderno.

## The Human Body

The principal parts of the **human body** are: the **head**, the **trunk** and the **limbs**. We have **hair** on the **head**. Inside the head, we have the **brain**. We think with our brain. Between the **forehead** and the **eyes** we find the **eyebrows**. We **see** with our eyes. The **principal** parts of the eyes are: the **eyelids** and the **eyelashes**. Between the eyes and the **mouth**, we see the **nose**. We **smell** with our nose. The mouth has **lips**, **teeth** and **tongue**. We eat, talk, drink and **smile** with our mouth. We **kiss** with our lips and **chew** with our teeth. Between the **chin** and the eyes, we **find** the **cheeks**. On **both sides** of the head, we find the **ears** we **hear** with our ears. The **neck** joins the head to the **trunk**.



Sight



Taste



Hearing



Touch



Smell

In our trunk, we have the **chest**. Inside the chest, we find the **heart** and the **lungs**. The **abdomen** separates the chest from the **waist**. In the **back**, there is the **backbone**.

We have four limbs: two **arms** and two **legs**. The **principal** parts of the arm are: the **shoulder**, the **elbow**, the **wrist** and the **hand**. The hand has five **fingers**: the **thumb**, the **fore finger**, the **middle finger**, the **ring finger**, and the **little finger**, the fingers have **nails**. The principal parts of the leg are: the **thigh**, the **knee**, the **shin**, the **calf**, the **ankle**, the **foot** and the **toes**.

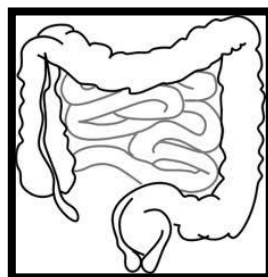
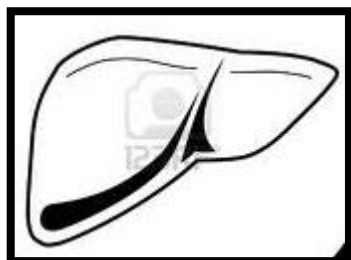
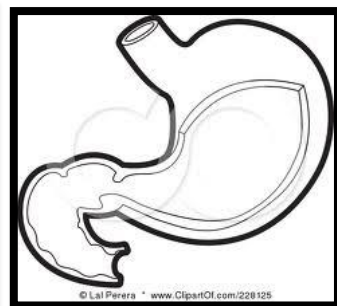
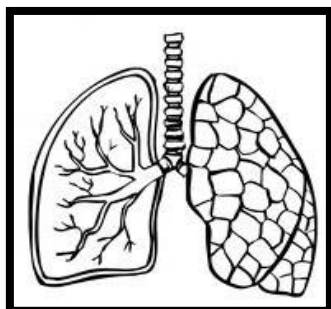
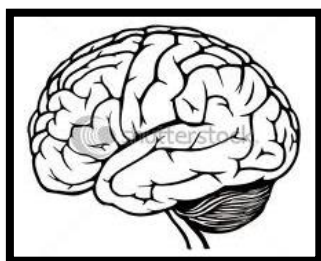
We have five **senses**: **sight**, **hearing**, **taste**, **smell**, and **touch**.

## ACTIVITY

Realizar a continuación las actividades de **internal organs**, donde deben identificar los nombres en inglés de imágenes de órganos, organizar unas palabras que tiene sus letras en desorden y relacionar cada órgano con su función que esta descrita en inglés

### Internal Organs

1. Write the names of the following internal organs.



2. Unscramble the internal organs words.

1. nesintites: \_\_\_\_\_

2. Verli: \_\_\_\_\_

3. chstoma: \_\_\_\_\_

4. Sungl: \_\_\_\_\_

5. tareh: \_\_\_\_\_

6. Nirab: \_\_\_\_\_

3. Match the internal organ with its corresponding function.

1. Brain ( ) It produces substances for the digestion.

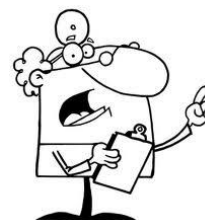
2. Heart ( ) They absorb nutritive substances and eliminate the waste.

3. Lungs ( ) It controls the nervous system.

4. Stomach ( ) It pumps blood into the body.

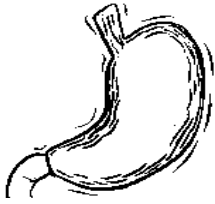
5. Intestines  
carbon dioxide. ( ) They take oxygen from the air and eliminate

6. Liver ( ) It is the organ that processes the food.



EVALUEMOS: Selección múltiple, escoger el nombre en inglés del órgano de cada imagen

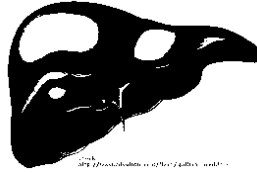
INTERNAL ORGANS MULTIPLE CHOICE



- 1. HEART
- 2. LIVER
- 3. BRAIN
- 4. STOMACH



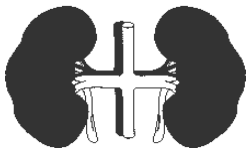
- 1. BONE
- 2. LIVER
- 3. TRACHEA
- 4. HEART



- 1. BRAIN
- 2. BLADDER
- 3. LIVER
- 4. BLOOD



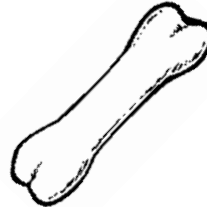
- 1. SPINAL CORD
- 2. LIVER
- 3. BRAIN
- 4. INTESTINES



- 1. VEINS
- 2. LIVER
- 3. KIDNEYS
- 4. BLOOD



- 1. BLOOD
- 2. LIVER
- 3. BRAIN
- 4. LUNG



- 1. BODY
- 2. LIVER
- 3. BONE
- 4. BLOOD



- 1. MUSCLE
- 2. LIVER
- 3. VEINS
- 4. BLOOD



- 1. VEINS
- 2. LUNGS
- 3. KIDNEYS
- 4. BONES



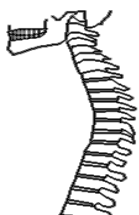
- 1. BLADDER
- 2. BLOOD
- 3. SKULL
- 4. LUNGS



- 1. SKIN
- 2. LIVER
- 3. KIDNEYS
- 4. BLOOD



- 1. BRAIN
- 2. LIVER
- 3. MUSCLES
- 4. SKULL



- 1. VEINS
- 2. LIVER
- 3. KIDNEYS
- 4. SPINAL CORD



- 1. SKIN
- 2. SKULL
- 3. KIDNEYS
- 4. BLOOD



- 1. LIVER
- 2. BLOOD
- 3. KIDNEYS
- 4. TRACHEA



- 1. SPINAL CORD
- 2. LIVER
- 3. BLADDER
- 4. HEART