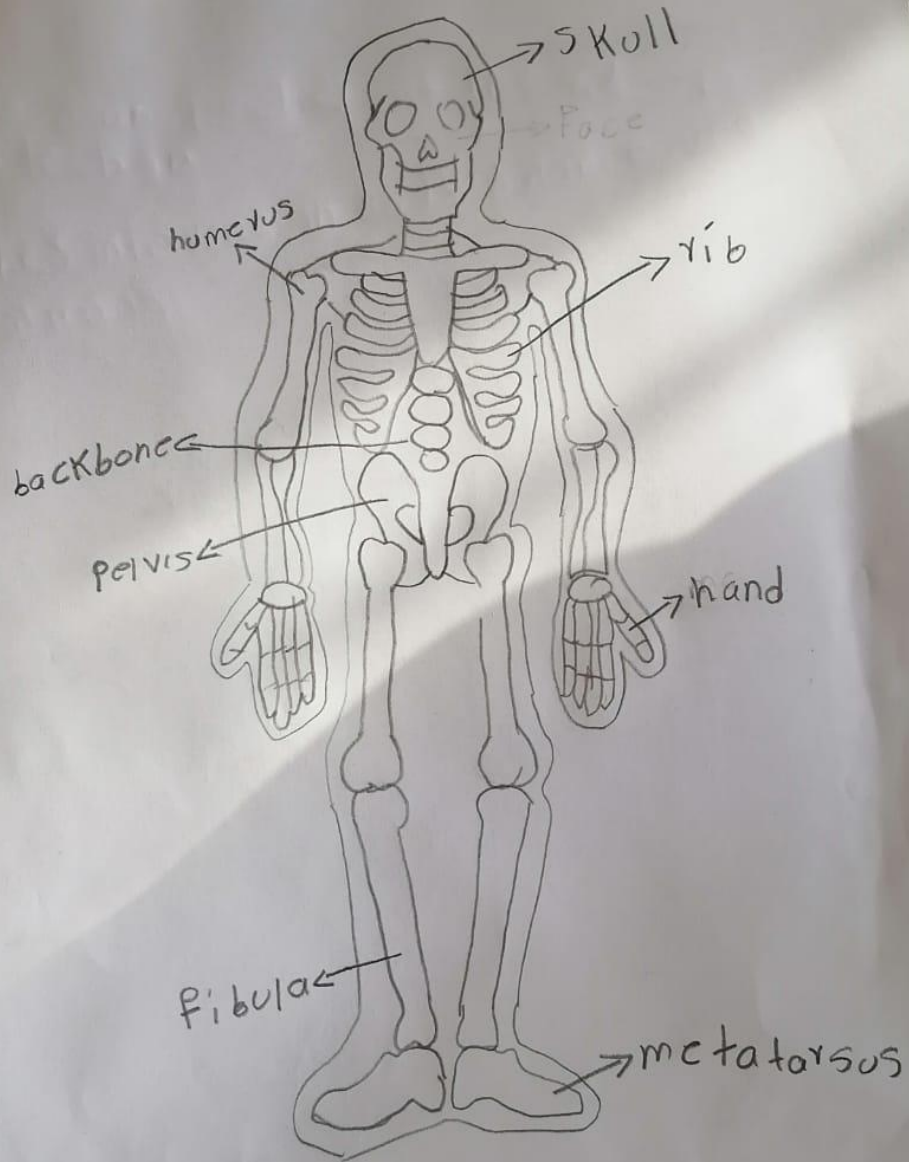
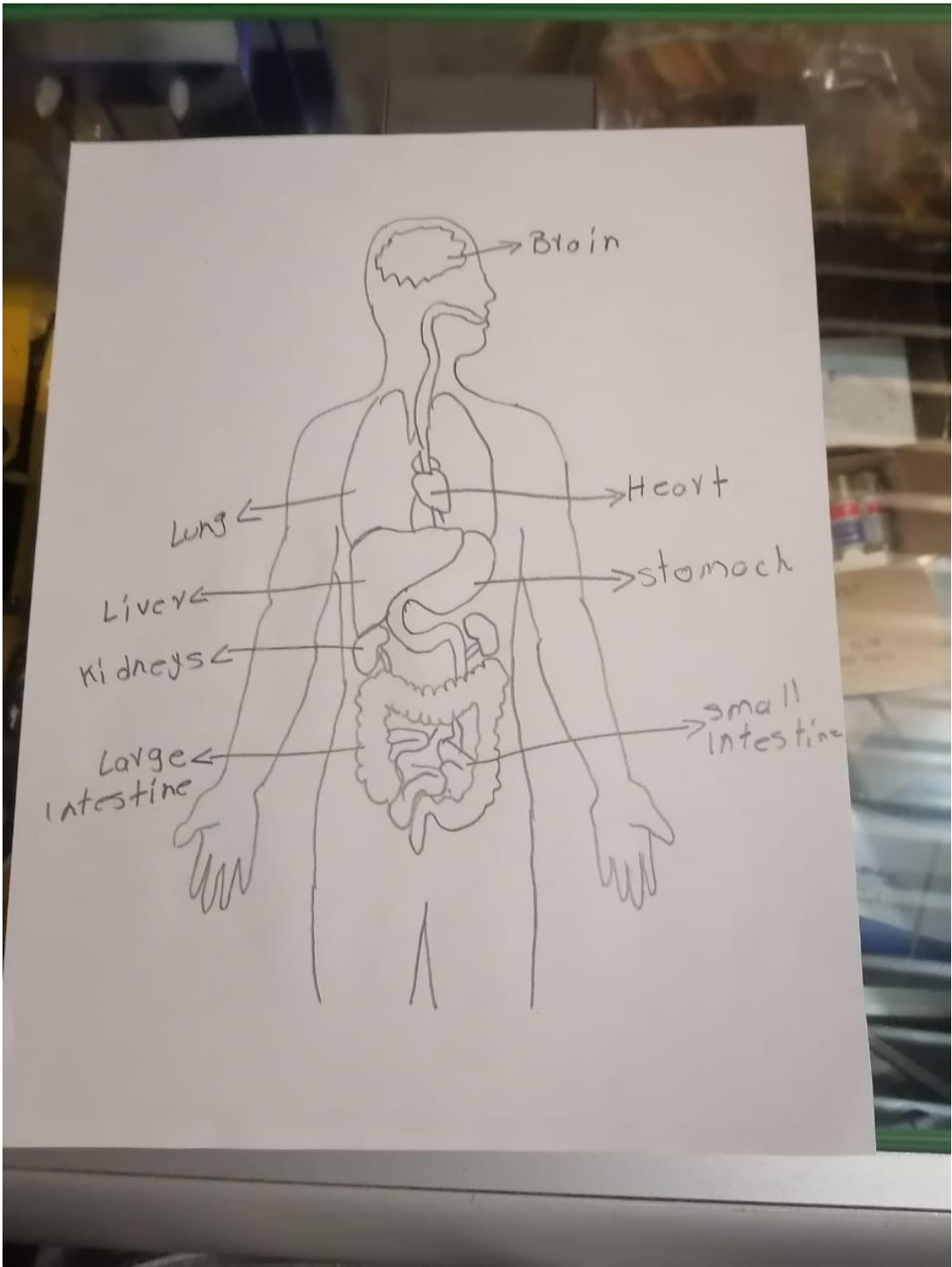


 **U D S**

Esqueleto humano



1. what the skull does is protect the brain from blows and other damage
2. the main function of the ribs is protection
3. they intervene in body balance and harmony
4. the pelvis is a bony structure that forms the base of the spine and protects the reproductive and urinary organs
5. the humerus is the longest bone of the upper limbs, which is part of the skeleton of the arm
6. the spine has a highly organized structure the support and compartment it has, is responsible for ensuring most of our nervous system



2. The human brain is the central organ of the nervous system that controls everything you think, feel and do.
2. The lungs are a vital organ responsible for performing an essential function in our body: breathing.
3. The liver is an organ that metabolizes, stores and cholesterol among other functions.
4. The kidneys remove waste and excess fluid from the body.
5. The large intestine is the organ that absorbs water and minerals from chyme and forms feces.
6. The heart is one of the most important organs in the entire human body. The heart pumps blood, which carries all the vital materials that help our body function and removes waste products that we don't need.
7. The stomach is responsible for passing the already processed food to the small intestine, so that it, through its villi, absorbs the nutrients at a molecular level.

8. The small intestine is the section of the digestive system that connects the stomach to the large intestine. They are divided into three parts: duodenum, jejunum and ileum.