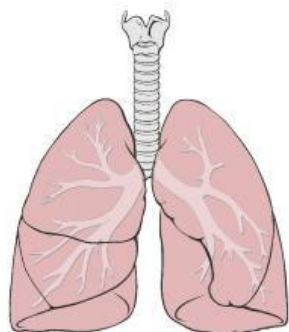
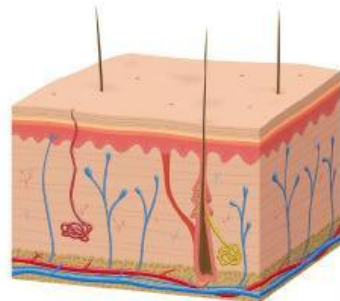


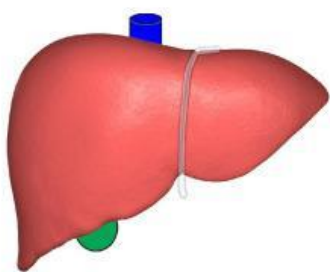
1. Drag the organ name to the right picture



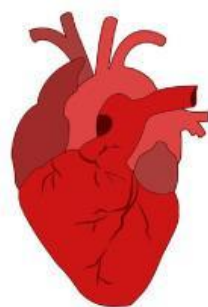
Liver



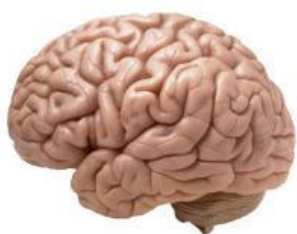
Skin



Brain



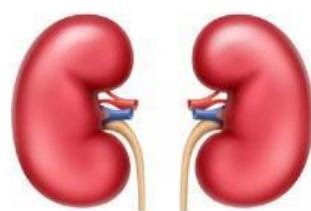
Pancreas



Lungs



Heart



2. Use the following wordbank to complete the sentences.

Wordbank: skin digestive kidneys brain muscular lungs nervous
heart respiratory urinary digestive endocrine
integumentary

Warning: Spelling mistakes will be penalized*

- 1) The _____ is the main control center of the _____ system.
- 2) The _____ is the muscular pump central to the _____ system.
- 3) The _____ are the vital organs for gas exchange in the _____ system.
- 4) The _____ detoxifies blood and produces bile, serving the _____ system.
- 5) The _____ filter blood and balance fluids for the _____ system.
- 6) The _____ regulates blood sugar and aids in digestion within the _____ and _____ systems.
- 7) The _____ is the protective barrier which is part of _____ system.

3. Match with a line the description with the correct organ

Spongy organs where carbon dioxide leaves the blood and oxygen enters from the air.

Liver

The main control center for thought, memory, and coordinating all actions.

Pancreas

The muscular pump that continuously pushes blood throughout the body.

Skin

Produces insulin and digestive enzymes to regulate blood sugar and aid digestion.

Lungs

Largest internal organ, known for its ability to detoxify chemicals like alcohol.

Heart

Filters waste and excess water from the blood, producing urine.

Kidneys

Largest organ overall, providing a protective, waterproof barrier and regulating temperature.

Brain