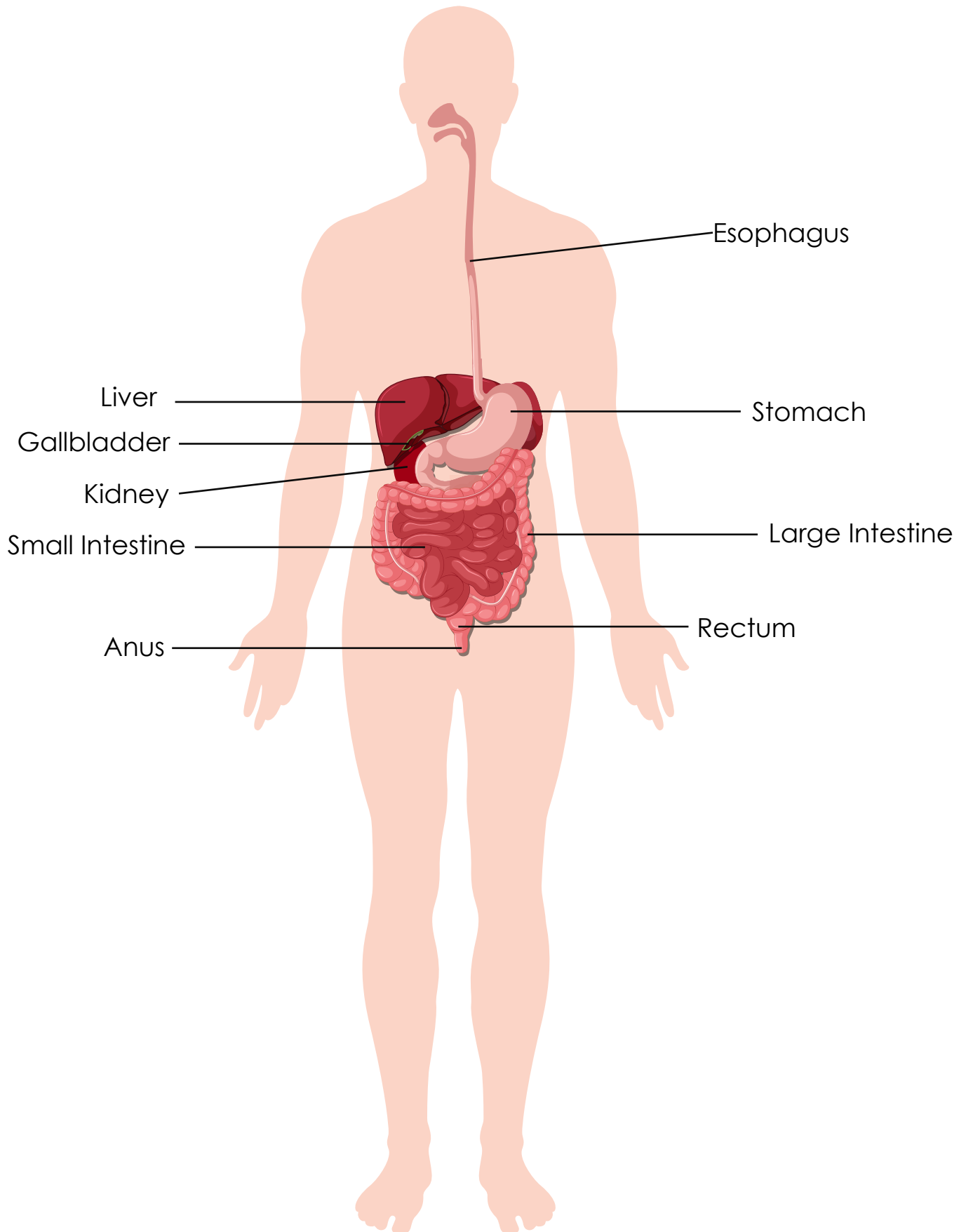


DIGESTIVE SYSTEM



Name: _____

DIGESTIVE SYSTEM

Directions: Label the parts of the digestive system from the word box below.

Right Lobe of Liver

Pancreas

Right Kidney

Small intestine

Left Lobe of Liver

Stomach

Left Kidney

Gallbladder

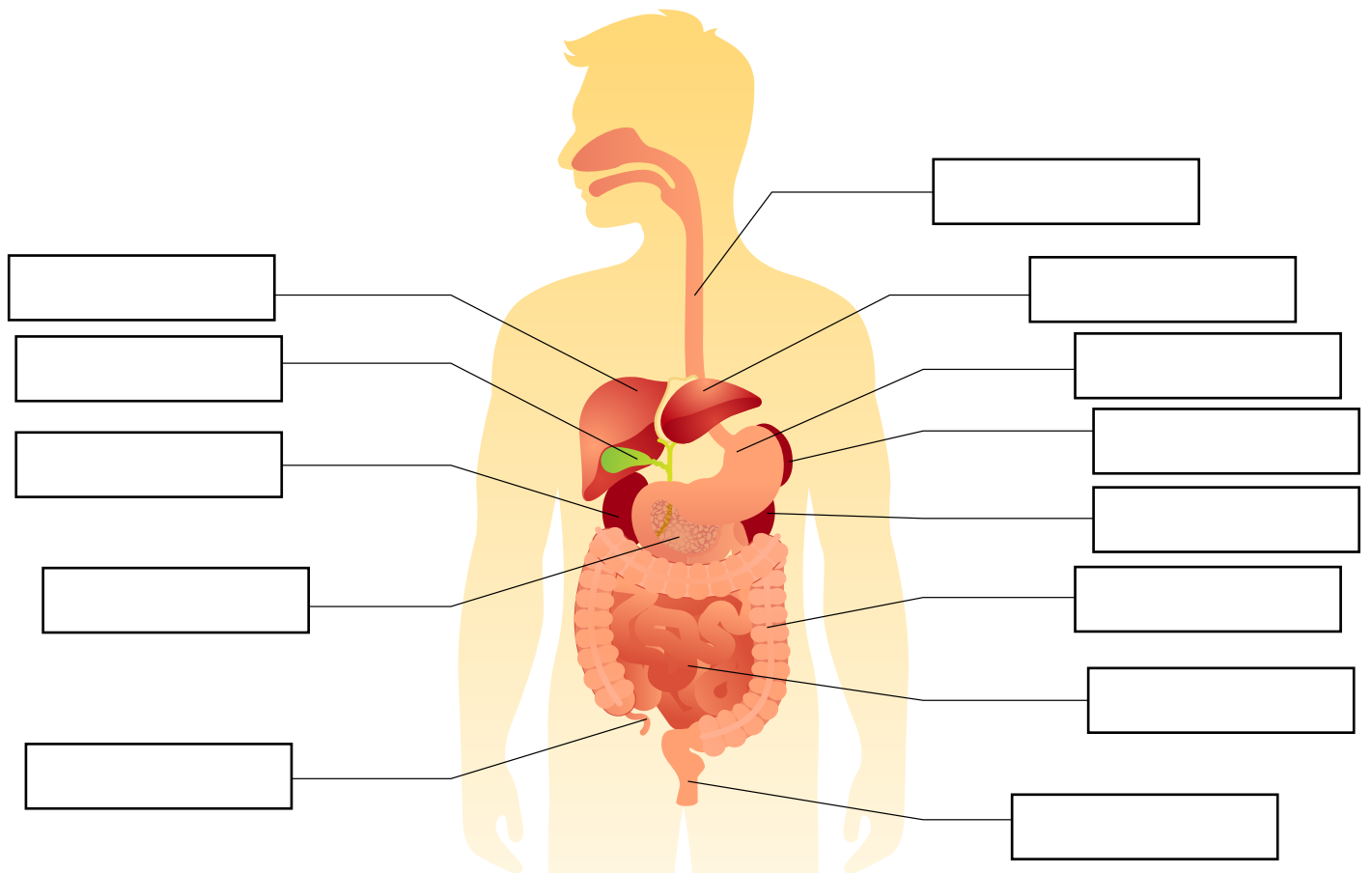
Rectum

Spleen

Esophagus

Large Intestine

Appendix



Name: _____

DIGESTIVE SYSTEM MATCH

Directions: Draw a line from the organ to its correct function.



Stomach

•

- tastes food and helps move it to the back of the mouth so it can be swallowed.



Tongue

•

- breaks down food with a mixture of special acids and enzymes.



Kidneys

•

- absorbs nutrients from the broken-down food.



Liver

•

- forms the broken-down food into poo.



Pancreas

•

- creates the enzymes that are used in the small intestines, to further break down food.



Large Intestine

•

- cleans out toxins in the blood that goes around the body, and creates bile which helps further break down food in the small intestine.



Small Intestine

•

- remove waste from the blood and makes urine.

Name: _____

DIGESTIVE SYSTEM

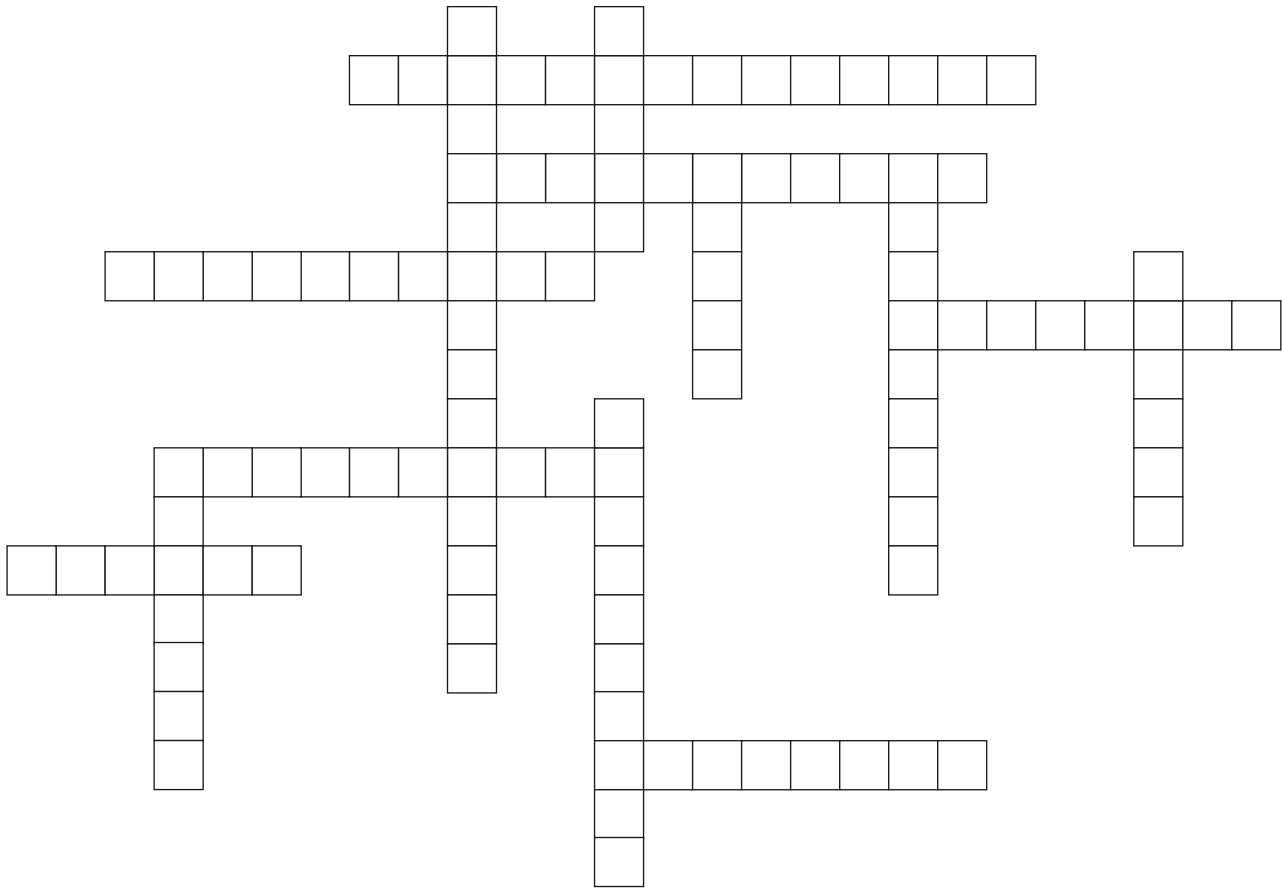
Directions: Fill in the blanks from the wordbank below.

large intestine	esophagus	anus	liver
digestive system	mouth	saliva	small intestine

1. The _____ breaks down the food we eat.
2. Digestion begins in the _____ when you chew and swallow.
3. A watery liquid called _____ makes the food wet and soft, and it has a chemical that helps digest the food.
4. The _____ connects the bottom of your throat to your stomach.
5. The _____ is a long narrow tube that has spongy walls that soak up nutrients from food.
6. The _____ is on the right side of the body near the lowest rib. Its job is to clean the blood.

Name: _____

DIGESTIVE SYSTEM CROSSWORD



Across

- Location of where most nutrients are absorbed
- Organ that stores and releases bile
- The sum of all the chemical reactions occurring in the body
- Organ that produces digestive enzymes and secretes insulin
- Area in an enzyme where the substrate fits
- Biological catalyst
- Type of digestion which involves breaking down food with enzymes

Down

- Absorbs water and forms faeces
- Projections in the small intestine that increase surface area
- Organ which produces bile
- Muscular tube that connects the mouth to to the stomach
- Enzyme that converts protien inyo amino acids
- Type of digestion which involves breaking down food by crushing or mashing
- Enzyme that converts starch into glucose

Name: _____

HUMAN DIGESTIVE SYSTEM

Directions: Draw the digestive system inside the boy's body.

