

## **Human Biology**



Class Date Name

Circle the name of the structure shown in the diagram that contracts, causing a pressure change in the chest cavity during breathing.

> diaphragm lung trachea stomach

Name the **body system** responsible for transporting hormones from endocrine glands to various body tissues.



Three types of skin receptors are represented in the diagram below. Structure X is most likely \_

Circle the answer letter.

a sensory nerve

What is the main function of a nephron?

a. breaks down red blood cells to form waste

b. regulates the chemical composition of blood

absorbs digested food



ctly ans?





Please Sign In or Sign Up to download the printable version of this worksheet

lymphocytes arteries

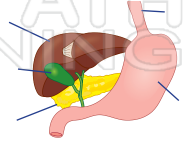
nephrons neurons

c. cardiac muscle and immovable joints



- a. parathyroid and pituitary
- b. thyroid and adrenal cortex
- c. ovaries and testes

10 Label the parts of the digestive system.



© Copyright MMXVI NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to make copies for non-commercial educational purposes only. Visit us at www.newpathworksheets.com



## **Human Biology - Answer Key**



Class Date Name Circle the name of the structure shown in Name the **body system** the diagram that contracts, causing responsible for transporting a pressure change in the chest hormones from endocrine cavity during breathing. glands to various body tissues. diaphragm lung circulatory trachea stomach What is the main function of a nephron? Three types of skin receptors are a. breaks down red blood represented in the diagram below. cells to form waste Structure X is most likely \_ regulates the chemical Circle the answer letter. composition of blood a.) a sensorv nerve absorbs digested food **PREVIEW** ctly ans? Please Sign In or Sign Up to download the printable version of this worksheet c. cardiac muscle and lymphocytes arteries immovable joints neurons nephrons 10 Label the parts of the digestive system. esophagus Which structures secrete hormones that liverinfluence proper bone structure and development? gallbladder a.) parathyroid and pituitary b. thyroid and adrenal cortex stomach pancreas c. ovaries and testes