

You and Your Body Study Guide

You need to be able to:

1. Correctly label, on a diagram, the different Human teeth we learned about, and their functions.
2. Be able to correctly match all the vocab words to their definitions.
(stapled)
3. Be able to label the trachea, lungs and diaphragm correctly on a diagram.
4. Be able to label the 21 different bones we learned on a skeleton diagram.
5. Name the 5 senses.
6. Answer multiple choice questions about the function of veins, arteries, capillaries and the Nucleus.
7. Name the current 5 food groups and an example of each.

Write the vocab letter next to the correct definition.

A. Olfactory Membrane

B. Nervous System

C. Amino Acid

D. Indicator

E. Starch

F. Glucose

G. Dermis

H. Incisors

I. Epidermis

J. Perspiration

K. Canines

L. Protein

M. Molars

N. Lung volume

O. Vital capacity

P. Diaphragm

Q. Lungs

R. Trachea

S. Respiratory System

T. Sugar

_____ is a complex carbohydrate made up of chains of hundreds of sugar molecules

_____ type of carbohydrate, provides energy for the body

_____ type of sugar

_____ This system includes nerves, the brain, spinal cord and is the communication center for the body.

_____ it is in the nasal passage, consists of cells that have hair-like projections on them. These cells transmit "smell" to your brain.

_____ fibrous layer below the epidermis that gives skin it's strength

_____ process of releasing moisture which evaporates and cools the skin

_____teeth used for cutting

_____ outer layer of skin

_____teeth used for grinding

_____compound that when digested provides amino acid to the body

_____used to build and repair muscle and other body parts

_____usually a liquid and changes colors in the presence of a certain substance

_____ amount of air a person can exhale in one long breath after taking a deep breath.

_____ total amount of air your lungs can hold

_____muscle that divides the chest cavity from the abdominal cavity

_____ tube connecting the mouth/nose to lungs

_____ where the oxygen and carbon dioxide exchange takes place

_____This system includes our lungs, trachea, bronchi, and channels leading outside the body to the mouth and nose. Handles the bodies air supply.

_____teeth used for tearing