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THE HUMAN DIGESTIVE SYSTEM

BIOLOGY IF8765 CROSSWORD

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104 Human Digestive System Anatomy

Objectives: 1. Learn the anatomy of the

digestive system. You should be able to find

all terms in, The gastrointestinal tract

(digestive tract, digestional tract, GI tract,

GIT, gut, or alimentary canal) is an organ

system within humans and other animals

which takes in food, digests it to extract and

absorb energy and nutrients, and expels the

remaining waste as feces.The mouth,

esophagus, stomach and intestines are part

of the gastrointestinal tract., Digestive

system. Digestive systems take many forms.

There is a fundamental distinction between

internal and external digestion. External

digestion developed earlier in evolutionary

history, and most fungi still rely on it. In this

process, enzymes are secreted into the

environment surrounding the organism,

where they break down an organic material,

and some of the products diffuse back to the

..., This week's™s topic was the digestive

system. The kids (and I) learned the basics

of this important system of our body. We did

a couple of digestive system experiments

and watched a short digestive system video.

Here are the highlights: I did an

“old-school” visual aide for my class

this week. This was a [!], The digestive

system made up of the gastrointestinal tract

(GI), liver, pancreas, and gallbladder helps

the body digest food. Digestion is important

for breaking down food into nutrients, which

your body uses for energy, growth, and cell

repair. Some digestive diseases and

conditions are acute ..., Coloring activities

can be helpful to give students a chance to

model the organ systems. Though it is a low

level activity, keep in mind, that students

sometimes need a little bit of

“downtime” to process the information

they have learned during dissections or class

lectures., Each year usually in the spring

semester, we focus on the human body. We

often spend a little bit of time reviewing what

we learned the previous year and then add to

what we learned., BYA7 SECTION 16.4 The

digestive system in humans involves the

chemical breakdown of food and its

absorption from the gut, The central nervous system includes the brain and spinal cord. The brain and spinal cord are protected by bony structures, membranes, and fluid. The brain is held in the cranial cavity of the skull and it consists of the cerebrum, cerebellum, and the brain stem. The nerves involved are cranial nerves and spinal nerves., NDEP is a partnership of the National Institutes of Health, the Centers for Disease Control and Prevention, and more than 200 public and private organizations.

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