Organize Your Organs Game

Belches and Farts

Why does the stomach gurgle

Vomit

Poop

Tour of The Digestive Tract

digestion song clip

What happens to your food? What happens to your food?

What you need stays in. What you don't goes out.

That's what digestion's all about.

The food starts in your mouth.

The food starts in your mouth.

Your teeth break it up with saliva too,

And before you can eat something new,

It's in your esophagus tube.

It's in your esophagus tube.

Then in your stomach it breaks up again

The food's so small; what happens then?

To the intestines it rolls.

To the intestines it rolls.

For some food the story's done

But vitamins and mineral go on a blood run.

Your blood takes what it needs.

Your blood takes what it needs

To your bones, skin, brain and heart

To make your body strong and smart.

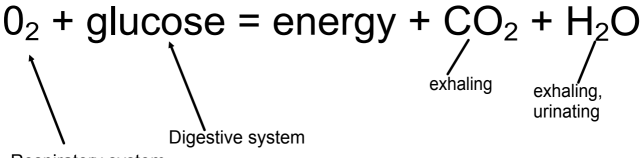
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Respiration:



Respiratory system

Respiration takes place in the cells. Respiration is the creation of energy by using glucose (sugar) and oxygen. When the energy is created you also get carbon dioxide and water. These are waste products and the body gets rid of them.

Wanted Poster Assignment

http://sciencespot.net/Pages/otrail.html

Respiration

What is it? Where does it take place? How does the respiratory system help? How does the digestive system help? How does the circulatory system help? How does the oxygen get around the body? How does oxygen get into the body? Why does the body need oxygen?

How does the body get rid of the carbon dioxide?

Attachments

- Parts of the digestive system
- Tour of the digestive tract
- Belches and Farts
- Why does the stomach gurgle
- Vomit
- Poop
- Digestive System