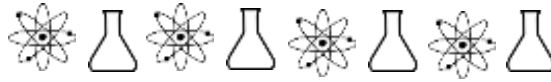


What Did You Learn?

Fill in the blank with the word that best fits.

esophagus	large	liver	lungs	pancreas
skeletal	small	smooth	stomach	

You use your _____ muscles to pick up an apple and take a bite. When you swallow the bite of apple, it heads down your _____ and into the acidic storage of your _____. There, _____ muscles hold onto your food until it's ready to be moved on in the digestion process. The apple's next stop is your _____ intestine, where the apple gets broken down into tiny pieces for transport to your blood. Your _____ adds enzymes and the apple-blood goes through your _____ where poison and waste are filtered out. The clean blood is sent to your _____ for oxygen. The unused portion of the apple heads to your _____ intestine and then out of the body.



What Did You Learn?

Fill in the blank with the word that best fits.

esophagus	large	liver	lungs	pancreas
skeletal	small	smooth	stomach	

You use your skeletal muscles to pick up an apple and take a bite. When you swallow the bite of apple, it heads down your esophagus and into the acidic storage of your stomach. There, smooth muscles hold onto your food until it's ready to be moved on in the digestion process. The apple's next stop is your small intestine, where the apple gets broken down into tiny pieces for transport to your blood. Your pancreas adds enzymes and the apple-blood goes through your liver where poison and waste are filtered out. The clean blood is sent to your lungs for oxygen. The unused portion of the apple heads to your large intestine and then out of the body.