

# Download File PDF Human Body Systems Review Sheet Answer Key

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

## Human Body System Review

### Answers

System	Structures	Purpose	Interactions with other Systems
<b>Circulatory</b>	Heart Arteries Capillaries Veins Blood	Carry food and oxygen to all parts of the body Remove waste products from all parts of the body	* Connects every organ and system in your body * Consists of all of your body's veins * When you breathe (respiratory system), the circulatory system carries oxygen to your cells and carries dissolved carbon dioxide back to the lungs * The circulatory system and its fluids are super important to your digestive system that has absorbed nutrients from your food
<b>Digestive</b>	Esophagus Tongue Teeth Stomach Intestines Liver Bladder	Breaks down food into small particles that can be carried in the blood to all parts	* Works very closely with the circulatory system to get the absorbed nutrients distributed through your body * The digestive system also works to parallel with your accessory system (joints and urination)
<b>Respiratory</b>	Trachea Bronchi Lungs Diaphragm Epiglottis Pharynx Bronchi	Bring oxygen into the blood Remove waste products (or carbon dioxide) from the blood	* Your respiratory system also interacts with your digestive system * Your mouth is used to breathe and to swallow. There is a branching point where you will find the esophagus that directs food to your stomach and air to your lungs * Connects with the nervous system in your nose where you smell
<b>Skeletal</b>	Bones	Provide support and structure	* Interaction with your muscular system * Work with the circulatory system. Marrow inside of your bones helps produce the cells inside of you blood. Both red blood cells and white blood cells are created in your bones.
<b>Muscular</b>	Muscles Joints	Provide movement and form	* Closely connected to the nervous system - you usually have to think before you can move * Have enough muscles that line your digestive system and help move food through your intestines. Smooth muscles also surround your digestive system.
<b>Nervous</b>	Neuron Brain Spinal cord	Send communication system between the brain and all other parts of the body	* Controls the entire other system in your body * All of your tissues and organs require instruction and direction from the nervous system * Interaction between your muscles and your nervous system
<b>Excretory</b>	Kidney Intestines Bladder	Remove wastes from the body	* Your digestive and circulatory systems work with the nervous system in both conscious and unconscious ways * The nervous system is a super partner with circulatory system * Blood that circulates through the body passes through one of the two kidneys * While the digestive system collects and removes undigested solids, the excretory system filters compounds from the blood stream and collects them in urine. They are closely connected in controlling the amount of water in your body.
<b>Reproductive</b>	Male and Female Reproductive Organs	Creates offspring for the continuation of species	

Write a paragraph on how your body system is working together.

While I am (verb) \_\_\_\_\_ here is how all my body systems are working together.

[Download PDF version of :](#)  
**Human Body Systems Review Sheet Answer Key**