## **Your Body**

Iame			Date		
	I	Human Body	Parts		
		Word bank			
brain	liver	small intestine	trachea	arteries	
heart	stomach	large intestine	skin	bones	
lungs	kidneys	esophagus	veins	muscles	
produce bile t your stomach, s manufacture a Which organ I am the tireless responsible for	iety of functions essentia o facilitate the digestion store and supply vital nut ntibodies that aid in fight am? s muscle situated behind pumping blood to every body. What am I?	of food in rients, and ring infections.  your lungs,			
	ne nutrients that your boo put it in your bloodstrec . What am I?	•			
esponsibility is produced by th	of vital nutrients from fo to mix the food with che e body, breaking it dowr al use. Can you guess wh	micals n into smaller			
products are po down the waste	the food can be used, ar assed on to me. My job is e and dry it out, making i iminate. Can you guess v	s to break t easier for			
rom your bloo	uo of filters that eliminat d. Our job is to clean you waste to your bladder fo	ır bloodstream			
and put it in yo	n that your body needs four bloodstream. We also nyour blood and send it we?	take carbon			
and I have tiny sweat to escap numerous nerv	e for keeping your body openings known as pore e. Additionally, I am equi es that enable you to ser nd feel the objects aroun t I am?	es that allow pped with nse			

## **Your Body**

Jame			Date		
		Human Body	Parts		
		Word bank			
brain	liver	small intestine	trachea	arteries	
heart	stomach	large intestine	skin	bones	
lungs	kidneys	esophagus	veins	muscles	
and the functionicensure automaticensure automaticensure automaticensure automaticensure thoughts and we give your boorotect your delicensure. We are a network deoxygenated blanction is to return a type of we are a type of	for the movement of ying of all organs in you breathing, proper he nk your eyes. Additioned memories. What amends are organs, like your bed with a substance could be to the heart of are we?  blood vessel that carrierts of the body. Unlike	r body. I artbeat, and ally, I hold all I? re. We also brain, liver, and alled marrow.  re. Our primary and lungs for  es blood from			
nave thicker and ype of blood ves	stronger walls. Can yo	ou guess what  ' When you			
n various direction of body. In the abse	llaborate to manipulations. Additionally, we for food and blood throughnee of our assistance, y hindered. What are v	icilitate the ghout your your mobility ———			
nose to your ston	eway that connects you nach. When you swallo port it down to your st am I?	ow food or			

## **Answer Key**

ame			Date		
	(	Human Body	Parts		
Word bo					
brain	liver	small intestine	trachea	arteries	
heart	stomach	large intestine	skin	bones	
ungs	kidneys	esophagus	veins	muscles	
oroduce bile t our stomach, :	riety of functions essentia o facilitate the digestion store and supply vital nut ntibodies that aid in fight am?	of food in rients, and	Liv	er	
I am the tireless muscle situated behind your lungs, responsible for pumping blood to every nook and cranny of your body. What am I?		Heart			
our food and	ake absorb the nutrients that your body needs from our food and I put it in your bloodstream so your body can use it. What am I?		Small intestine		
as an extractor of vital nutrients from food, my esponsibility is to mix the food with chemicals produced by the body, breaking it down into smaller parts for optimal use. Can you guess who I am?		Stomach			
ot all parts of the food can be used, and the waste oducts are passed on to me. My job is to break own the waste and dry it out, making it easier for ur body to eliminate. Can you guess what I am?		Large intestine			
om your bloo	work as a duo of filters that eliminate liquid waste your blood. Our job is to clean your bloodstream direct the waste to your bladder for disposal.  t are we?		Kidneys		
We take oxygen that your body needs from the air and put it in your bloodstream. We also take carbon dioxide that is in your blood and send it out of your body. What are we?		Lungs			
am responsible for keeping your body parts in place, and I have tiny openings known as pores that allow sweat to escape. Additionally, I am equipped with numerous nerves that enable you to sense temperature and feel the objects around you. Can		Skin			
ou guess wha		·			

## **Answer Key**

	<del></del> (	Human Body	Parts	)—
		Word ban	k	
brain	liver	small intestine	trachea	arteries
heart	stomach	large intestine	skin	bones
lungs	kidneys	esophagus	veins	muscle
and the function ensure automati emind you to bl	for the movement of y ing of all organs in you c breathing, proper he ink your eyes. Addition nd memories. What am	r body. I artbeat, and ally, I hold all	Br	ain
protect your deli	dy support and structu cate organs, like your k ed with a substance co	orain, liver, and	Вс	ones
deoxygenated b	rk of vessels that transp lood towards the heart urn blood to the heart o nat are we?	. Our primary	Ve	eins
We are a type of blood vessel that carries blood from the heart to all parts of the body. Unlike veins, we have thicker and stronger walls. Can you guess what type of blood vessel we are?		e veins, we	Arteries	
I am sometimes called your "windpipe." When you breathe, air travels through me to your lungs. What am I?			Trachea	
As a team, we collaborate to manipulate your bones in various directions. Additionally, we facilitate the transportation of food and blood throughout your body. In the absence of our assistance, your mobility would be severely hindered. What are we?		icilitate the ghout your your mobility ——	Muscles	
I am the passageway that connects your mouth and nose to your stomach. When you swallow food or drink, I help transport it down to your stomach for digestion. What am I?		ur mouth and ow food or	Esophagus	