## **Organ Systems**

## Fill in the Blanks

Name:						
Date:		HR:				

Use the words from the word bank to fill in the blanks.

cells nervous	circulatory organs	digestive respiratory	endocrine skeletal	excretory systems	muscular tissues		
	are the ba	sic building bloo	cks of living orga	anisms. Cells	work together		
with simila	r cells and form	These tissues then combine to form					
	, which in t	curn are connec	ted together in	organ	·		
Your lungs,	for example, are pai	rt of the	S <sup>1</sup>	ystem, which	is responsible for		
bringing ox	ygen into your body	and releasing ca	arbon dioxide in	to the atmos	sphere. Your heart		
is part of th	ne	system, whic	ch is responsible	e for circulati	ng blood containing		
food and o	xygen to all of the ce	lls in your body	. Your stomach i	is part of the			
	system, w	hich is responsil	ble for breaking	down food s	so that your cells		
can use it.	Your kidneys are part	t of the	sy	stem, which	is responsible for		
eliminating	waste from your		. 0				
body. Your	bones are part of		da	40			
the							
system, wh	nich give your body	4 1		# 1 1 1 h			
structure. \	our muscles are	<b>2</b> 2	78		III KA		
part of the		_	NK NK	II	JU JU		
system, wh	nich allows your body	,					
to move. Yo	our brain is part of	Can you	identify the organ sy	stems shown in	the picture above?		
the	, which	controls muscl	e movement an	d your sense	s. Finally, your		
glands are	part of the	syst	em, which proc	luces hormo	nes that regulate		
your body.							