Name:				

## Physiology: The Autonomic Nervous System (ANS) Worksheet Directions: Write in and circle best answer on this sheet.

1.	In the Somatic Nervous System (SNS), the effector tissue is:,						
	and motor neuron signals this tissue causing it to That's it.						
2.	In the Autonomic Nervous System (ANS), there are motor neurons. The						
	axons of neurons are myelinated whereas the axons are unmyelinated						
3.	A nerve fiber is and a ganglion is						
4.	For the 2 divisions of the ANS: The (Para or Sym) preganglionic nerve fiber						
	are very long and the (Para or Sym) postganglionic nerve fibers are very long						
5.	For the 2 divisions of the ANS: The division has ganglion very close to th						
	CNS and the division has its ganglion far away from the CNS.						
6.	What are the Origins in the CNS of the Para division?						
7.	What are the Origins in the CNS of the Sym division?						
8.	What Neurotransmitter does the SYM division release onto the heart?						
9.	What Neurotransmitter does the PARA division release onto the heart?						
10.							
11.	The division turns up sweat gland activity. It also turns saliva production						
12.	Dilation of bronchioles = a(n) in air flow to the lungs. Due to stimulation						
13.							
14.	a) When the pupil diameter is, it is for fine (near) focus, that's the division						
	b) When the pupil diameter is, it is for distant (far) focus, that's the division						
15.	a) If you are $\underline{sitting\ reading}$ after having lunch, your heart rate is: $\square$ High or $\square$ Low? (tick one).						
	<b>b)</b> Whereas, the activity in your stomach and small intestine is: ☐ High or ☐ Low? (tick one).						
	c) Also, air flow in the bronchioles is: ☐ High or ☐ Low? Why?						
16.	What Division of the ANS controls <i>most</i> blood vessels?						
17.	If NE acts on alpha receptors, blood vessels would This would						
	blood flow and blood pressure.						
18.	If NE acts on beta receptors (for example to supply skeletal muscle), blood vessels would blood flow and blood pressure.						

19.	What is the Effector Tissue for blood vessels?
20.	The exception to the rule in Q 16 is that the division of the ANS controls blood flow to the in females and to the in males.
21.	What's the purpose of a <u>Convergent</u> arrangement of neurons in the Parasympathetic division?
22.	What's the purpose of the <u>Divergent</u> arrangement of the Sympathetic division?
23.	List one Effector Tissue not shown in the table below that only Parasympathetic effects, and how so.
24.	List one Effector Tissue not shown in the table below that only Sympathetic effects, and how so.

**25.** Fill in table below with words regarding how each effector tissue responds to the two divisions.

Effector Tissue	PARA Stimulation	SYM Stimulation
	origin =	origin =
Heart		
Bronchioles (lungs)		
Pupil (intrinsic eye muscles)		
Salivary Glands		
G. I. Tract Activity		
Sweat Glands		
Blood Vessels in general		
Erectile Tissue ('point')		
Repro Ducts/Tracts ('shoot')		
Liver		
Bladder Wall		

	ANS) as part of the Peripheral Nervous System (PNS)
	control of three types of effector tissue,
muscle, muscle	e and tissue.
2. What are the 2 divisions of the ANS?	and
<ul> <li>3. If you were about to give a presentation to the might experience that would be caused by sympating.</li> <li>1)</li> <li>2)</li> <li>3)</li> <li>4)</li> </ul>	e class, list 4 specific physiological changes your body hetic innervation.
<ul> <li>4. If you were lounging at home reading a novel anyour body might experience that would be caused</li> <li>1)</li> <li>2)</li> <li>3)</li> <li>4)</li> </ul>	d enjoying a tart lemon drink, list 4 physiological events by parasympathetic innervation.
<del>-</del>	e all of the following: Preganglionic and postganglionic d muscarinic, alpha and beta receptors, acetylcholine, tissue acted on.
	Target tissue
The Division	Target tissue
<b>6.</b> Use the letters (and acronym) below to list the s	general differences that exist between the 2 divisions:
PARASYMPATHETIC	<u>SYMPATHETIC</u>
S	E
L	E E
D D	E
D	