

Binder Self-Check Sheet **Unit 3: Nervous System, Senses, Endocrine** **TOC#19**

	<u>Present</u> <u>Complete</u>			<u>Present</u> <u>Complete</u>	
<u>Is your TOC Complete?</u>					
<u>1. Notes: Brain Structure</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>10 Packet: Stress and Anxiety</u> <small><u>(Your notes, Gavle's Notes, Zannie's Notes)</u></small>	<input type="checkbox"/>	<input type="checkbox"/>
<u>2. Project: Short and Long Term Affect of Drug Note Sheet</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>11. QUIZ: CNS/PNS</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>3. Concept Map: Brain</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>12. LAB: Vision/Eye Test</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>4. Notes: CNS Vs PNS. & Nerves Types</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>13. CONCLUSION GUIDE: Eye Lab</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>5. Review: CNS Vs PNS. & Nerves Types</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>14. LAB: Smell Taste Jellybeans Lab</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>6. Simulation: Mouse Party</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>15. ARTICLE: Gigantism</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>7. Lab: Human Reflexes and Reaction Time</u>			<u>16. NOTES: Endocrine Notes</u>		
<u>8. Lab: Nerve Distance</u>			<u>17. Case Study/ Scenario: Endocrine Diseases</u>		
<u>9. Notes: Eye</u>			<u>18. REVIEW: Unit 3</u>		
			<u>19. BINDER CHECK: Unit 3</u>		

Binder Self-Check Sheet **Unit 3: Nervous System, Senses, Endocrine** **TOC#19**

	<u>Present</u> <u>Complete</u>			<u>Present</u> <u>Complete</u>	
<u>Is your TOC Complete?</u>					
<u>1. Notes: Brain Structure</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>10 Packet: Stress and Anxiety</u> <small><u>(Your notes, Gavle's Notes, Zannie's Notes)</u></small>	<input type="checkbox"/>	<input type="checkbox"/>
<u>2. Project: Short and Long Term Affect of Drug Note Sheet</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>11. QUIZ: CNS/PNS</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>3. Concept Map: Brain</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>12. LAB: Vision/Eye Test</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>4. Notes: CNS Vs PNS. & Nerves Types</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>13. CONCLUSION GUIDE: Eye Lab</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>5. Review: CNS Vs PNS. & Nerves Types</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>14. LAB: Smell Taste Jellybeans Lab</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>6. Simulation: Mouse Party</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>15. ARTICLE: Gigantism</u>	<input type="checkbox"/>	<input type="checkbox"/>
<u>7. Lab: Human Reflexes and Reaction Time</u>			<u>16. NOTES: Endocrine Notes</u>		
<u>8. Lab: Nerve Distance</u>			<u>17. Case Study/ Scenario: Endocrine Diseases</u>		
<u>9. Notes: Eye</u>			<u>18. REVIEW: Unit 3</u>		
			<u>19. BINDER CHECK: Unit 3</u>		