

# COMPLEXITY Body Systems Test

Student Name: \_\_\_\_\_ Date: \_\_\_\_\_ Age: \_\_\_\_\_

Educator Name: \_\_\_\_\_ Test: 1 2 Time: \_\_\_\_\_ min Score: \_\_\_\_\_ /32

Use the numbers to match the functions in the B column with the structures in A.

A1	B1	A2	B2
Frontal Lobe ___	1. Hormonal control	Liver ___	1. Makes urine
Occipital lobe ___	2. Blood sugar control	Thymus ___	2. Detoxification
Cerebellum ___	3. Emotions	Appendix ___	3. Trains T cells
Endocrine system ___	4. Decision making	Kidney ___	4. Stores microbiota
Lymbic system ___	5. Movement control	Adrenal ___	5. Controls body functions
Pancreas ___	6. Sensory processing	Lymphnode ___	6. Voice box
Spleen ___	7. Blood cell filter	Brainstem ___	7. Makes adrenaline
	8. Visual processing		8. Immune station

Use the numbers to label the structures in the diagram.

1. Thymus
2. Lymphnodes
3. Occipital lobe
4. Heart
5. Thyroid
6. Liver
7. Stomach
8. Appendix
9. Lungs
10. Esophagus
11. Cerebellum
12. Intestines
13. Frontal lobe
14. Kidney
15. Spleen
16. Parietal lobe
17. Trachea
18. Spleen
19. Brainstem
20. Pineal gland

