

Section Number: 1BName: NGUYEN NGUYENGrade: 10 / 10

1. In a class, you overhear the student next to you saying: "I ain't got time to go to party tonight."
(2 pts.)

a. Would a descriptive grammarian accept the sentence as correct? Please circle one answer:

YES NO

b. Would a prescriptive grammarian accept the sentence as correct? Please circle one answer:

YES NO

2. State one universal property of language mentioned in class or in the book. (1 pt)

All languages have phonetics, phonology, lexicons or words, morphology, syntax and semantic

3. A speech therapist asks a patient named Sheena to describe her new garden. She replies: "Bugs, beans, w...water, r...ruta...rutabaga, harvest....soon."

a. Name the type of aphasia that Sheena suffers from: Broca's Aphasia (2 pts)

b. Justify your answer by mentioning two characteristics of this aphasia. (2 pts)

(1) The words are related to garden so listeners could understand her so she has okay semantic
(2) Her sentence is not complete and halted and broken up so bad syntax

4. A "split brain" patient is a person whose Sylvian Fissure has ruptured, resulting in a language deficit. Please circle one answer (1 pt)

TRUE FALSE

5. A patient who suffers from epilepsy has his corpus callosum severed through surgery. He participates in an experiment where a researcher presents him with a screen showing some object in his left or right visual field. First, he is presented with a dog in the left visual field, and the researcher asks him to name the object that he just saw. (2 pts)

a. Will he be able to name the object? Please circle one answer.

YES NO

b. Then, the researcher shows him a picture with drawings of three objects: a dog, a cat, and a rabbit, and asks him to point to the object that he saw with his left hand. Will he be able to identify the object in his left visual field? Please circle one answer.

YES NO