Name:	

\_could affect your chances of passing a test?

## 4A: SENTENCE COMPLETION BEFORE THE PROPERTY OF

DIRECTIONS: Complete the following sentences with the correct word from your list. Each word will be used only once.



cycle
cyclical
cyclone
circumference
circuit
circumstance
circumvent
central
concentric
eccentric

1. Theof a circle is like the perimeter of a rectangle.
If you throw a stone into a pond it will makecircles on the water's surface.
3. In science we learned about the water
4. If there is a loose wire in yourthe electricity will not flow through to the light bulb.
5. There seems to be anature in history as events appear to repeat themselves.
6. The bank robbers tried to the security cameras by turning the power off in the building.
7. Kansas is located inUnited States of America.
8. The wind thrashed around violently as the approached.
9. Everyone laughed at the inventor's odd andideas

## 4B: YES OF NO? Barbaranera

DIRECTIONS: Respond to the following statements by circling "Yes" or "No."

- 1. Yes No A central location would be right in the middle of something.
- 2. Yes No A circumstance is the distance around the outside of a circle.
- 3. Yes No A cycle is unpredictable and random.

10. What\_

- 4. Yes No If you circumvent something you found a way around it.
- 5. Yes No Concentric circles all share the same circumference.
- 6. Yes No An eccentric person probably blends in with his/her peers.
- 7. Yes No The flow of water throughout the pipes in your home is an example of a circuit.
- 8. Yes No A cyclone gets its name from it circular rotation.
- 9. Yes No A circle's circumference is the same as its width.
- 10. Yes No Something can be described as cyclical if it has repeated phases or events.