

Name: \_\_\_\_\_

## 4A: SENTENCE COMPLETION

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. The \_\_\_\_\_ of a circle is like the perimeter of a rectangle.
2. If you throw a stone into a pond it will make \_\_\_\_\_ circles on the water's surface.
3. In science we learned about the water \_\_\_\_\_.
4. If there is a loose wire in your \_\_\_\_\_ the electricity will not flow through to the light bulb.
5. There seems to be a \_\_\_\_\_ nature 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 in \_\_\_\_\_ United States of America.
8. The wind thrashed around violently as the \_\_\_\_\_ approached.
9. Everyone laughed at the inventor's odd and \_\_\_\_\_ ideas.
10. What \_\_\_\_\_ could affect your chances of passing a test?

## 4B: YES or NO?

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.
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 its 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.