**Name (Print):**

**Name (Signature):**

**Bloodborne Pathogens Quiz**

1. *Bloodborne Pathogens are tiny microorganisms that consist of both viruses and bacteria.*

Optional answers:

1. Truth
2. False
3. *How do bloodborne pathogens circulate?*

Optional answers:

1. Through both blood and potentially infectious materials.
2. Only blood
3. Only potentially infectious materials
4. No one really knows
5. *How should you treat all potentially infectious materials?*

Optional answers:

1. Always treat them as they are contaminated with blood borne pathogens.
2. It depends on age and state of the material.
3. It depends on what the material is.
4. *What should you do in case of exposure?*

Optional answers:

1. Seek first aid and clean the area with soap and water. Then report immediately to your supervisor.
2. Seek first aid, then determine whether a needs to report the incident.
3. Clean it and ignore it.
4. Clean it up and wait a while to see if anything happens.
5. *Where is the Bloodborne Pathogens Kit located?*

Optional answers:

1. In the custody closet of each building
2. Only with custody supervisors
3. Only in the EHS office
4. *WCSU uses ONLY two types of exposure control methods. Universal precautions and engineering controls*

Optional answers:

1. False
2. Truth
3. *If you have questions should you contact?*

Optional answers:

1. Your supervisor or an EHS team member
2. Anyone's going to work.