Test Review for Unit 3-Glass and Soil

The definitions from the notes and the forensic packet will be matching.

Any type of question from the worksheets and labs are fair game.

For sure you should be able to:

1. Explain the nature of glass when penetrated by a projectile.

2. Distinguish and differentiate different properties of glass when penetrated by a projectile:
   - Order of penetration
   - Direction of penetration
   - Concentric fractures
   - Radial fractures

3. Explain possible differences in soil analysis.

4. Distinguish between normal glass and tempered glass.

5. Answer questions about the density/soil lab.

6. Explain processes for comparing soil samples.