1. How do we Engage the Outdoor Environment? (Check the one that does NOT belong)
   - [ ] a. Coexist with existing conditions
   - [ ] b. Encourage Diversity
   - [ ] c. Defend development
   - [ ] d. Restore Living Machines

2. What is a Native Plant? Check all that apply
   - [ ] a. A species growing naturally
   - [ ] b. Diverse species without modification through cultivation
   - [ ] c. Open pollinated
   - [ ] d. Part of a stable ecosystem

3. What are the historic ecosystems of the Midwest? Circle all that apply
   - [ ] a. Riparian
   - [ ] b. Woodland
   - [ ] c. Prairie
   - [ ] d. Aquatic

4. What makes up the best approach to a design framework for native ecosystems? Circle all that apply
   - [ ] a. Imposing a native ecosystem
   - [ ] b. Analysis of historic conditions
   - [ ] c. Restoring or replicating existing potential
   - [ ] d. Using the existing conditions

5. What are some techniques to increase shore shelf for stability and plant material? Circle all that apply
   - [ ] a. Coir Log
   - [ ] b. Broad Shallow to Deep Grading
   - [ ] c. Plant into water
   - [ ] d. Retaining wall
6. What slopes are recommended for stability?
   a. 8:1 in water, 5:1 near water line, and 3:1 to meet grade
   b. 10:1 in water, 3:1 near water line, and 3:1 to meet grade
   c. 10:1 in water, 5:1 near water line, and 3:1 to meet grade
   d. 10:1 in water, 8:1 near water line, and 2:1 to meet grade

7. What solution allows for construction in high pressure areas? Circle all that apply
   a. Dredging
   b. Dewatering
   c. Geoweb
   d. Stone Berm

8. What are some of the consequences of invasives? Circle all that apply
   a. Reduce diversity
   b. Pollution
   c. Increase ecosystem services
   d. Support strength of native plants

9. What are some ways to insure proper installation of natives? Circle all that apply.
   a. Use turf as borders
   b. Limit plant material
   c. Organize plantings with more open height and density
   d. Budget for maintenance

10. What is the best method for controlling invasive plants?
    a. One time removal and application
    b. Choosing native material
    c. Prioritize by density
    d. Reduce plant shipping and movement