1. What are the largest trends in the industry? (Choose top two elements)
   - a. Water Features
   - b. Battery Power/Alternative Electric Sources
   - c. Smart irrigation controls
   - d. Native Landscapes

2. What is the benefit of new remote technology? Check all that apply.
   - a. Ease of client use
   - b. More Terminals
   - c. Fewer Maintenance visits
   - d. Limited Design

3. What type of bandwidth is needed to connect wi-fi irrigation controls to the internet?
   - a. 2.0Ghz
   - b. 2.4 Ghz
   - c. 3.4Ghz
   - d. 4.0Ghz

4. What scale of measurement is used to test bandwidth signal strength?
   - a. Metric
   - b. Electric
   - c. RSSI
   - d. Standard

5. What three key elements does some irrigation cloud-based software allow us to monitor and adjust in real-time? Check all that apply.
   - a. Audio
   - b. Electric
   - c. Water
   - d. Weather
6. What are the benefits of flow meters? Choose all that apply.
   □ a. Increased gallons per minute
   □ b. Measures water usage
   □ c. Alerts of breaks or failures
   □ d. Provides design flexibility

7. What company provides the number one, gold standard for cloud-based server storage in the world?
   □ a. Google Drive
   □ b. iCloud
   □ c. IBM
   □ d. AWS Amazon Web Services

8. The acronym WLAN stands for Wireless Local Area Network.
   □ a. True
   □ b. False

9. What type of technology allows for individual control (Zoning, dimming and color) of low voltage landscape lighting fixtures?
   □ a. Magic Technology
   □ b. Decoder Technology
   □ c. Flux Capacitor Technology
   □ d. Driver and Diot Technology

10. What are the benefits of remote lighting technologies? Choose all that apply.
    □ a. Limits ‘house calls’ for repairs
    □ b. Is more expensive than traditional lighting
    □ c. Expands design capabilities
    □ d. Improves customer service