1. With regards to the *Emergency Planning and Community Right to Know Act*, ____________ are required to establish state emergency response committees (SERC).
   a. Attorney generals of each state
   b. Governors of each state
   c. State senators
   d. Chiefs of staff

2. Considering *Site Evaluation*, for new building construction, first floor elevation shall be set at _____ year flood elevation.
   a. 500
   b. 100
   c. 10
   d. 50

3. An *Existing Building Factor* to be considered: Adequate headroom clearance for all raised floor areas. Dais and raised floor areas should have a minimum of _________ head clearance, but 12 to 14 feet is preferred to allow large displays.
   a. 3048 mm (10 feet)
   b. 3353 mm (11 feet)
   c. 2134 mm (7 feet)
   d. 2440 mm (8 feet)

4. The core area of the EOC should be identified as the:
   a. gun cleaning area
   b. operations suite
   c. administrative offices
   d. map room

5. The *weapons clearing barrel* should be located:
   a. within the entrapment area
   b. within the training room
   c. outside the entrapment area
   d. within 75 feet of the operations room.
6. The *reception desk* should be located directly adjacent to the entrance from the:
   a. administrative offices  
   b. operations room  
   c. entrapment area  
   d. training room

7. In *Operations Rooms*, when designing console positions, _________ per station or seat should be provided.
   a. 10 square feet  
   b. 20 square feet  
   c. 30 square feet  
   d. 40 square feet

8. The *command conference room* should have a large meeting table with stations for _______ staff.
   a. 10-12  
   b. 2-4  
   c. 15-20  
   d. 5-6

9. With regards to the *Building Shell* and the *exterior envelope*, placement of EOCs in _________ structures will provide the best protection from damage.
   a. steel  
   b. elevated  
   c. above-grade  
   d. subgrade

10. Preference should be given to *waste water* systems that rely on:
    a. pumps  
    b. gravity flow  
    c. chemicals  
    d. septic fields