Assignment-3

Due on 2019-90-21, 2019 BC

The assignment is not available for submission.

1. State and explain the following methods can be adopted for removing the salts that are contaminated with soil:
   - Remedial Action
   - Bioremediation
   - Physical methods
   - Chemical methods
   - Biological methods
   - Heat treatment
   - Biodegradation
   - Others

2. Work of the following metal is being used for manufacturing the ‘centennial’?
   - Copper
   - Silver
   - Lead
   - Others
   - None of the above

3. Which of the following is used to measure the amount of dissolved minerals in water?
   - pH
   - Hardness
   - Alkalinity
   - TDS
   - None of the above

4. Which of the following is not an essential characteristic of a member of the ‘centennial’?
   - Resource conserving
   - Better thermal exchange capacity
   - Low thermal conductivity
   - None of the above
   - All of the above

5. Which of the following is not a characteristic of ‘centennial’?
   - Resource conserving
   - Better thermal exchange capacity
   - Low thermal conductivity
   - None of the above
   - All of the above

6. Which of the following is not an essential characteristic of a member of the ‘centennial’?
   - Resource conserving
   - Better thermal exchange capacity
   - Low thermal conductivity
   - None of the above
   - All of the above

7. Which of the following is not a characteristic of ‘centennial’?
   - Resource conserving
   - Better thermal exchange capacity
   - Low thermal conductivity
   - None of the above
   - All of the above

8. Which of the following is not an essential characteristic of a member of the ‘centennial’?
   - Resource conserving
   - Better thermal exchange capacity
   - Low thermal conductivity
   - None of the above
   - All of the above

9. Which of the following is not a characteristic of ‘centennial’?
   - Resource conserving
   - Better thermal exchange capacity
   - Low thermal conductivity
   - None of the above
   - All of the above

10. Which of the following is not an essential characteristic of a member of the ‘centennial’?
    - Resource conserving
    - Better thermal exchange capacity
    - Low thermal conductivity
    - None of the above
    - All of the above

11. Which of the following is not a characteristic of ‘centennial’?
    - Resource conserving
    - Better thermal exchange capacity
    - Low thermal conductivity
    - None of the above
    - All of the above

12. Which of the following is not an essential characteristic of a member of the ‘centennial’?
    - Resource conserving
    - Better thermal exchange capacity
    - Low thermal conductivity
    - None of the above
    - All of the above

13. Which of the following is not a characteristic of ‘centennial’?
    - Resource conserving
    - Better thermal exchange capacity
    - Low thermal conductivity
    - None of the above
    - All of the above

14. Which of the following is not an essential characteristic of a member of the ‘centennial’?
    - Resource conserving
    - Better thermal exchange capacity
    - Low thermal conductivity
    - None of the above
    - All of the above