Assignment 2

Due on 2020-03-11, 23:59 GMT.

Unit 3 - Week 2

1. Which of the following statements is true with respect to micro-droplet-emulsion core-motive vaporisation process?

   - The relative humidity of an evaporating decreases when water passes through the mist<br>
   - The relative humidity of micro-droplet decreases when the water vapor passes through mist<br>
   - The relative humidity decreases but that is followed by increases when fog is switched on<br>
   - The relative humidity of micro-droplet decreases when fog is switched on

   - Yes, D i s s o c i a t e d Answer: True
   - False

2. Variability of wet-bulb temperatures increases:

   - Surface water temperature increases<br>
   - Surface water temperature decreases<br>
   - Surface air temperature increases<br>
   - Surface air temperature decreases

   - Yes, D i s s o c i a t e d Answer: True
   - False

3. Relative water vapor pressure remains same irrespective of changes in relative humidity, temperature and air velocity:

   - True<br>
   - False

4. If a cold storage warehouse has a high rate of indirect moisture evaporation restraint:

   - True<br>
   - False

5. Which of the following statements is true for percentage?

   - It is a set of weapons measuring instrument<br>
   - It is a set of measuring instrument<br>
   - The relative water vapor pressure decreases when water vapor passes through mist<br>
   - The relative water vapor pressure increases when water vapor passes through mist

   - Yes, D i s s o c i a t e d Answer: True
   - False

6. Which of the following statements is true for percentage?

   - It is a set of weapons measuring instrument<br>
   - It is a set of measuring instrument<br>
   - The relative water vapor pressure decreases when water vapor passes through mist<br>
   - The relative water vapor pressure increases when water vapor passes through mist

   - Yes, D i s s o c i a t e d Answer: True
   - False

7. Which of the following statements is true for percentage?

   - It is a set of weapons measuring instrument<br>
   - It is a set of measuring instrument<br>
   - The relative water vapor pressure decreases when water vapor passes through mist<br>
   - The relative water vapor pressure increases when water vapor passes through mist

   - Yes, D i s s o c i a t e d Answer: True
   - False

8. Which of the following statements is true for percentage?

   - It is a set of weapons measuring instrument<br>
   - It is a set of measuring instrument<br>
   - The relative water vapor pressure decreases when water vapor passes through mist<br>
   - The relative water vapor pressure increases when water vapor passes through mist

   - Yes, D i s s o c i a t e d Answer: True
   - False

9. Which of the following statements is true for percentage?

   - It is a set of weapons measuring instrument<br>
   - It is a set of measuring instrument<br>
   - The relative water vapor pressure decreases when water vapor passes through mist<br>
   - The relative water vapor pressure increases when water vapor passes through mist

   - Yes, D i s s o c i a t e d Answer: True
   - False

10. Which of the following statements is true for percentage?

    - It is a set of weapons measuring instrument<br>
    - It is a set of measuring instrument<br>
    - The relative water vapor pressure decreases when water vapor passes through mist<br>
    - The relative water vapor pressure increases when water vapor passes through mist

    - Yes, D i s s o c i a t e d Answer: True
    - False

11. Which of the following statements is true for percentage?

    - It is a set of weapons measuring instrument<br>
    - It is a set of measuring instrument<br>
    - The relative water vapor pressure decreases when water vapor passes through mist<br>
    - The relative water vapor pressure increases when water vapor passes through mist

    - Yes, D i s s o c i a t e d Answer: True
    - False

12. Which of the following statements is true for percentage?

    - It is a set of weapons measuring instrument<br>
    - It is a set of measuring instrument<br>
    - The relative water vapor pressure decreases when water vapor passes through mist<br>
    - The relative water vapor pressure increases when water vapor passes through mist

    - Yes, D i s s o c i a t e d Answer: True
    - False

13. Which of the following statements is true for percentage?

    - It is a set of weapons measuring instrument<br>
    - It is a set of measuring instrument<br>
    - The relative water vapor pressure decreases when water vapor passes through mist<br>
    - The relative water vapor pressure increases when water vapor passes through mist

    - Yes, D i s s o c i a t e d Answer: True
    - False

14. Which of the following statements is true for percentage?

    - It is a set of weapons measuring instrument<br>
    - It is a set of measuring instrument<br>
    - The relative water vapor pressure decreases when water vapor passes through mist<br>
    - The relative water vapor pressure increases when water vapor passes through mist

    - Yes, D i s s o c i a t e d Answer: True
    - False

15. Which of the following statements is true for percentage?

    - It is a set of weapons measuring instrument<br>
    - It is a set of measuring instrument<br>
    - The relative water vapor pressure decreases when water vapor passes through mist<br>
    - The relative water vapor pressure increases when water vapor passes through mist

    - Yes, D i s s o c i a t e d Answer: True
    - False

16. Which of the following statements is true for percentage?

    - It is a set of weapons measuring instrument<br>
    - It is a set of measuring instrument<br>
    - The relative water vapor pressure decreases when water vapor passes through mist<br>
    - The relative water vapor pressure increases when water vapor passes through mist

    - Yes, D i s s o c i a t e d Answer: True
    - False

17. Which of the following statements is true for percentage?

    - It is a set of weapons measuring instrument<br>
    - It is a set of measuring instrument<br>
    - The relative water vapor pressure decreases when water vapor passes through mist<br>
    - The relative water vapor pressure increases when water vapor passes through mist

    - Yes, D i s s o c i a t e d Answer: True
    - False