Assignment 8

The due date for submitting this assignment is 11-11-2020 23:59 IST.

As per our records you have not submitted this assignment.

Due on 2020-11-11, 23:59 IST.

1) The body is hot environment
   - Heat is transferred from environment to the body
   - Hypothermia is experienced by the body
   - Hyperthermia is experienced by the body

   Score: 0
   Accepted Answers:
   0.2

2) Time toexposure() in an emergency the situation is around
   - 0.2
   - 10
   - 20
   - 30

   Score: 0
   Accepted Answers:
   0.2

3) Outer layer in extreme heat protective clothing
   - Should be heat reflective
   - Should be heat absorbive
   - Should be cut resistant
   - Should be each beneficial

   Score: 0
   Accepted Answers:
   0.2

4) In second degree burn
   - Blisters are observed
   - Eschar is affected
   - Dermal layer is affected
   - Only outer layer of skin is affected

   Score: 0
   Accepted Answers:
   0.2

5) The correct statement(s) amongst the following for extreme cold climate clothing (s)
   - Middle layer is thermal layer
   - Inner layer is high velving layer
   - Middle layer is moisture barrier layer
   - Outer layer is for protection

   Score: 0
   Accepted Answers:
   0.2

6) The correct statement(s) amongst the following for extreme heat protective clothing (s)
   - Middle layer is thermal layer
   - Inner layer is high velving layer
   - Middle layer is moisture barrier layer
   - Outer layer is for heat protection

   Score: 0
   Accepted Answers:
   0.2

7) The correct statement(s) amongst the following for extreme cold protective clothing (s)
   - Severe burns are obtained from original from the
   - Severe burns are obtained from duration of fabric
   - Heat protective clothing should not slip

   Score: 0
   Accepted Answers:
   0.2

8) Match the suitable pair of extreme cold and extreme heat protective clothing with respect to their functionality

   P. Thermal Liner
   1. For both extreme cold and heat
   2. Middle layer of extreme heat
   3. Inner layer of extreme heat
   4. Breathable outer layer
   5. Inner layer of extreme heat

   Score: 0
   Accepted Answers:
   0.2

9) The correct statement(s) amongst the following for extreme cold protective clothing (s)
   - Normal person generally survives under extreme heat
   - Normal person generally does not survive under extreme heat
   - Normal person does not survive under extreme heat
   - Normal person does not survive under extreme heat

   Score: 0
   Accepted Answers:
   0.2

10) Burning time in extreme heat protective clothing represents
    - Time required for flame through protective through outer layer
    - Time required for flame through protective through inner layer
    - Time required for flame through protective through outer layer
    - Time required for flame through protective through inner layer

    Score: 0
    Accepted Answers:
    0.2