week 10 Assignment

Due on 2020-04-09, 03:45 IST

1. The main purpose of the bars of salt is to:
   - Add flavor to the meal.
   - Balance the taste of the dish.
   - Improve the texture of the dish.
   - A: Add flavor to the meal.

2. Causes of bacterial illnesses are:
   - Improper cooking of food.
   - Contamination of food by water.
   - Contamination of food by soil.
   - A: Improper cooking of food.

3. Whether a salt bar of salt is good for health is:
   - Essential for the body.
   - Harmful to the body.
   - Not affected by the body.
   - A: Essential for the body.

4. Where in a submarine reactor is placed in a laser for achieving microscopism?
   - Control room
   - Reactor room
   - Fuel room
   - Control room
   - A: Reactor room

5. Which of the following is a main feature of the laser?
   - High-energy pulse
   - Continuous wave
   - Long pulse duration
   - Random energy output
   - A: High-energy pulse

6. Which of the following is a main feature of the laser?
   - High-energy pulse
   - Continuous wave
   - Long pulse duration
   - Random energy output
   - A: Continuous wave

7. What is the name of the system for generating high-energy pulses?
   - Lasers
   - Radars
   - Sonars
   - Signal Generators
   - A: Lasers

8. Which of the following is a main feature of the laser?
   - High-energy pulse
   - Continuous wave
   - Long pulse duration
   - Random energy output
   - A: High-energy pulse

9. How does the laser generate high-energy pulses?
   - By focusing the light from a large area to a small area.
   - By spreading the light from a small area to a large area.
   - By converting electrical energy to light energy.
   - By focusing electrical energy to a high-power laser.
   - A: By focusing the light from a large area to a small area.

10. Which of the following is not a feature of a laser?
    - High-energy pulses
    - Continuous wave
    - Long pulse duration
    - Random energy output
    - A: Continuous wave

11. Which of the following is a main feature of lasers?
    - High-energy pulse
    - Continuous wave
    - Long pulse duration
    - Random energy output
    - A: High-energy pulse

12. Which of the following is a main feature of lasers?
    - High-energy pulse
    - Continuous wave
    - Long pulse duration
    - Random energy output
    - A: High-energy pulse

13. How does the laser generate high-energy pulses?
    - By focusing the light from a large area to a small area.
    - By spreading the light from a small area to a large area.
    - By converting electrical energy to light energy.
    - By focusing electrical energy to a high-power laser.
    - A: By focusing the light from a large area to a small area.

14. Which of the following is a main feature of lasers?
    - High-energy pulse
    - Continuous wave
    - Long pulse duration
    - Random energy output
    - A: High-energy pulse

15. How does the laser generate high-energy pulses?
    - By focusing the light from a large area to a small area.
    - By spreading the light from a small area to a large area.
    - By converting electrical energy to light energy.
    - By focusing electrical energy to a high-power laser.
    - A: By focusing the light from a large area to a small area.