Final-Term Assignment/viva (spring -2020)

Therapeutic exercises (LAB)

DPT 4th semester

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Time: Till Saturday Max Marks:

- 1. An athlete came to you after an injury stating that he is unable to run even for 30 minutes while his pre-injury running time was 1 hour and 30 minutes without feeling any weakness or facing cardiopulmonary problems, the preferred training will be
 - a. endurance training
 - b. power training
 - c. strength training
 - d. stretching exercises
- 2. Ability of contractile tissue to produce tension and a resultant force based on the demands placed on the muscle is called
 - a. muscle strength
 - b. power
 - c. endurance
 - d. muscle performance
- 3. A 45 years old man came to your clinic with the history of spinal cord injury at L2,L3,L4 level on examination u found lower limb weakness bilaterally, muscles power is in grade 1 which protocols would b best for the patient?
 - A. Active range of motion
 - b. Passive range of motion
 - c. Active assisted ROM
 - d. Resistive exercises
 - e. None of the above

| 4. | The ability to perform low-intensity, repetitive, or sustained activities | | |
|----|--|--|--|
| | over a prolonged period of time is called | | |
| | A. endurance | | |
| | B. muscle performance | | |
| | C. muscle strength | | |
| | D. force | | |
| 5. | . A 25 Years old female Came to your clinic with the history of pain and stiffness in the | | |
| | forearm after crush injury on examination elbow flexion is limited to 100 degrees | | |
| | muscle powers in grade 2 what plan will b best for the patient | | |
| | E. a. Active ROM below 100 degrees | | |
| | F. b. Passive ROM above 100 degrees | | |
| | G. c. Passive ROM as tolerated at the level of tissue resistance | | |
| | H. d. None of the above | | |
| 6. | . Aynamic muscle loading where tension in a muscle develops and physical shortening of | | |
| | the muscle occurs, refers to | | |
| | A. concentric exercise | | |
| | B. eccentric exercise | | |
| | C. both of the above | | |
| | D. none of the above | | |
| 7. | You have a patient with fracture elbow, patient has zero rom due to pain, you want to | | |
| | reduce chances of muscular atrophy without disturbing the healing process and aggravating the pain, you will prefer the type of exercise | | |
| | | | |
| | A. isotonic exercises | | |
| | B. isometric exercises | | |
| | C. any of the above | | |
| | D. none of the above | | |
| 8. | All of the following are exercises for cardiopulmonary fitness except | | |
| | a. Walking b. Jogging cycling | | |
| | b. Splint d. Swimming | | |
| | | | |

| 9. Manual ther | apy techniques used for | r |
|-------------------------|-----------------------------------|--|
| a. | modulate pain | c. increase ROM |
| b. | treat joint dysfunctions | d. all of the above |
| 10 | is a sudden, forceful thi | rust that is beyond the patient's control. |
| a. Mobilization | c <mark>. Manipulation</mark> | |
| b. Auto mobilizati | on d. Mobilization w | with movement |
| 11 0 | occurs when one bone re | otates around a stationary longitudinal mechanical |
| axis. | | |
| a. Roll b. | Slide c <mark>. Spin d</mark> . C | Compression |
| 12. Which of the fol | lowing statement is fals | se regarding short duration stretches |
| a. Cyclic stretching, | c. Ballistic stretch | ning |
| b. Sustained stretching | d. All of the Abov | e |
| 13. The use of disab | lement model was firs | t introduce in |
| a. Durin | g the early 1970s | c. During the early 1980s |
| b. <mark>Durin</mark> | g the early 1990s | d.During the early 2000 |