Assignment 11

Due on 2019-10-18, 23:59 EST.

The final date for submitting this assignment has passed. As per our records you have not submitted this assignment.

1. Which of the following forces is for force coefficient?(A) 1 point
   - Force at the location of point where the force is being applied
   - Force at the location of point where the displacement is being measured
   - Force at the direction of both applied force and displacement in which displacement component is being measured
   - Force at the magnitude of applied force
   
   **Correct Answer:**
   - Force at the location of point where the force is being applied

2. Which of the following is true for force coefficient?(A) 1 point
   - Force at the location of point where the force is being applied
   - Force at the direction of both applied force and displacement in which displacement component is being measured
   - Force at the magnitude of applied force
   - Force at the location of point where the displacement is being measured
   - Force at the direction of both applied force and displacement in which displacement component is being measured
   - Force at the magnitude of applied force
   
   **Correct Answer:**
   - Force at the location of point where the force is being applied

3. Which of the following statements is true for force coefficient?(A) 1 point
   - The displacement at a point in the body is linear related to the force applied at any other point in the body because
   - The equation of force is linear in the displacement of the boundary conditions
   - The equation of force is linear in the displacement of the boundary conditions
   - The equation of force is linear in the displacement of the boundary conditions
   - The equation of force is linear in the displacement of the boundary conditions
   - The equation of force is linear in the displacement of the boundary conditions
   
   **Correct Answer:**
   - The equation of force is linear in the displacement of the boundary conditions