Mansoura University

Faculty of Engineering Math. & Eng. Physics Dept.



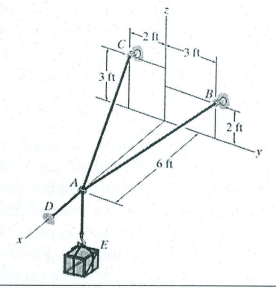
BCE Program Fall Semester 2014/2015 MATH002: Engineering Mechanics (1)

Date: 15 / 1 / 2015

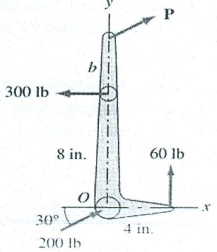
Time: 2 hours Full mark: 50 marks

Exam Guidelines: This Exam contains **6** questions in **2** pages. Start every question in a new page. The weight of each question is 9 marks.

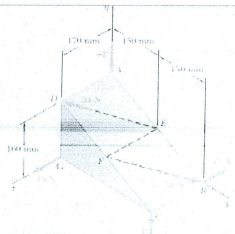
1- The 150-lb crate is supported by cables AB, AC and AD. Determine the tension in these wires.



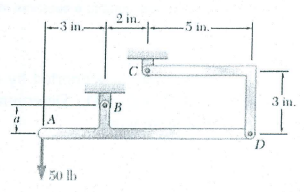
2- The force system acting on the machine part is equivalent to the single force R=95i+10j lb acting at O. Determine the force P and the distance b.



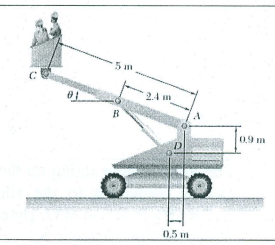
3- If P = 20 N, replace the three couples with a single equivalent couple, specifying its magnitude and the direction of its axis



4- Determine the reactions at B and C when a = 1.5 in



5- The telescoping arm ABC is used to provide an elevated platform for construction workers. The workers and the platform together have a mass of 200 kg and have a combined center of gravity located directly above C. For the position when $\Theta = 20^{\circ}$, determine (a) the force exerted at B by the single hydraulic cylinder BD, b) the force exerted on the supporting carriage at A.



6- Determine the force in members LK, KC, and CD of the Pratt truss. State if the members are in tension or compression.

