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None of the above Find the equivalent resultant force and the distance to the centroid in the x-direction for the system below. Used with permission from ? ? Engineering Mechanics: Statics, a ? ? McGill/King, 4th Ed., 2003 a. Draw a Free Body Diagram (FBD) for the ladder shown below. The ladder is 30-kg and the painter is 70 kg.

### **How Much Moment (or Torque) Is Produced About Poin ...**

For the system shown below, determine an equivalent force and couple system at point C. Used with permission from "Engineering Mechanics: Statics," McGill/King, 4th Ed., 2003 1 point Equivalent Moment = - ft-lb 1730 i ^ 1000 j ^ 6660 k ^ Equivalent Moment = -.

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### **Solved: How Much Moment (or Torque) Is Produced About Poin ...**

Find the force reactions,  $R_x$ ,  $R_y$ ,  $r_z$ , and the couple reactions,  $C_x$ ,  $C_y$ ,  $C_z$  at the base of the adverting sign shown below. The sign weight 200 lb and the pole weighs 500 lb. Used with permission from "Engineering Mechanics: Statics," McGill/King, 4th Ed., 2003 a.

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