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Draw the free-body diagram of the beam, which is pin-connected at A and rocker-

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supported at B. Given:

$$F = 500 \text{ N} \quad M = 800 \text{ N}$$

$$m \cdot a = 8 \text{ m} \quad b = 4 \text{ m} \quad c =$$

$$5 \text{ m} \quad \text{Solution: Problem}$$

5-11 The sphere of

weight W rests

between the smooth

inclined planes.

Determine the

reactions at the

supports. Given: $W =$

$$10 \text{ lb} \quad \theta_1 = 105 \text{ deg} \quad \theta_2 =$$

$$45 \text{ deg} \quad \text{Solution:}$$

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each force on the

diagram. Given: $F = 20$
 lb $a = 1in$ $b = 6in$

Solution: A_x , A_y , N_B
force of cylinder on
wrench. Problem 5-8

Draw the free-body
diagram of the
automobile, which is
being towed at
constant velocity up
the incline using the
cable at C.

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