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2-2. y. resultant force and its direction, measured counterclockwise from the positive x axis. $F_u = 15\,700$ N. SOLUTION The parallelogram law of addition and the triangular rule are shown in Figs ...

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SOLUTION. Ans. Ans. 19. $\sin 1.47^\circ = 30 \cdot \sin u$; $u=2.37^\circ$ $F_R = \sqrt{(30.85)^2 + (50)^2 - 2(30.85)(50) \cos 1.47^\circ} = 19.18 = 19.2 \text{ N}$. 30. $\sin 73.13^\circ = 30 \cdot \sin (70^\circ - u_i)$; $u_i = 1.47^\circ$ $F_i = \sqrt{(20)^2 + (30)^2 - 2(20)(30) \cos 73.13^\circ} = 30.85 \text{ N}$. Determinethemagnitudeand directionofthe resultant of the three forces by first finding the resultant $F_i = F_1 + F_2$ and then forming $F_R = F_i + F_3$.

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 $MO = r(P + Q) = i j k \begin{vmatrix} 2 & 0 & 4 \\ 13:333 & 4:389 & 11:222 \\ 17:56i & 75:78j & 8:78k \end{vmatrix} = 17:56i - 75:78j + 8:78k$ kN m
J 2.40 Noting that both P and Q pass through A, we have $MO = rOA(P + Q)$
 $rOA = 2k$ ft $P = 60$ 4:2i 2j + 2k = p (4:2)2 + (2)2 + 22 49:77i
23:70j + 23:70k lb $Q = 80$ 2i 3j+ 2k = p (2)2 + (3)2 + 22 38:81i 58:21j + 38:81k lb
 $P + Q = 88:58i$ 81:91j + 62:51k lb) $MO = i j k \begin{vmatrix} 0 & 0 & 2 \\ 163:8i & 177:2j & 1b \end{vmatrix} = 163:8i - 177:2j$ lb ft
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•7–13. Determine the internal normal force, shear force,

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SOLUTION $v_2 = 30 \text{ km/h} = 8.33 \text{ m/s}$ $2.2 v_2 = v_1 + 2 a c (s_2 - s_1)$ $(8.33)^2 = 0 + 2 a c (20 - 0)$ $a c = 1.74 \text{ m/s}^2$
 $v_2 = v_1 + a c t$ $8.33 = 0 + 1.74 (t)$ $t = 4.80 \text{ s}$ Ans. Ans. 10. * 12–8. A particle moves along a straight line with an acceleration of $a = 5(3s^2 + s^5) \text{ m/s}^2$, where s is in meters.

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