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truck is to be towed using two
stxtics. If the resultant force is
required to act along the y
positive u axis and have a
magnitude of 5 kN, determine
the required magnitude of FB
and its direction u. The guy

wires are used to support the telephone z pole.

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 starts from rest and
 travels a distance of 6 m
 P up the plane in 4 s,
 determine the magnitude
 of force P acting on the
 crate. The coefficient of
 kinetic friction between
 the
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 particle as it moves
 along a straight line is
 given by $a = 12t - 12$
 m/s^2 , where t is in
 seconds. If $s = 1$ m
 and $v = 2$ m/s when t
 $= 0$, determine the
 particle 's velocity and

position when $t = 6$ s.
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R.C. Hibbeler graduated
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Northwestern University.
Hibbeler ' s professional
experience includes
postdoctoral work in
reactor safety and analysis
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The stopping distance can be obtained using Eq. 12-6 with $s_0 = d_i = 33.0$ ft and $y = 0$.
 $2ac (s - s_0)^2 = 442 + 2(-2)(d - 33.0)d = 517$ ftAns.

For a drunk driver, the car moves a distance of $d_i = y_t = 44(3) = 132$ ft before he or she reacts and decelerates the car.

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