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Exam 1, 101 (012)
Q1 Q0 Speed of sound is 340 m/s. Express this in millimeters
ch Q0 per nanosecond[ 1 ns = 10**(-9)s].
1. 00
       Å1 3.40* 10**(-4)
                                                          mm'ns
        A2 3. 40* 10**(-6)
                                                          mm/ns
       A3 3. 40* 10**(-3)
A4 3. 40* 10**(+3)
                                                           mm'ns
                                                           mm/ns
        A5 3. 40* 10**(+6)
                                                          mm'ns
        Q0
Q2 Q0 The position of an object moving along an X-axis is ch Q0 given by x = 3 + 12*t - t**3, where x is in meters
        QO and t is in seconds. At what time is the particle
        QO momentarily at rest?
        ġo
                  2 s
        A1
                4 s
        A2
        A3
                 3 s
        A4
                  1 s
        A5
                  0 s
Q3 Q0 A rock is dropped (Vo =0) from a 100-m high cliff. It ch Q0 takes the rock 3.2 s to fall the first 50 m How long
2 Q0 does it take to fall the second 50 m?
        QO
        A1 1.3 s
        A2 1.6 s
        A3 4.8 s
        A4 3.2 s
        A5 0.0 s
        QO
Q4 Q0 The position-time graph for an object is a straight line
Ch QO with a positive slope. The object has
      Q0
        A1 a constant velocity
        A2 a decreasing acceleration
        A3 an increasing velocity
        A4 an increasing acceleration
        A5 a decreasing velocity
\begin{picture}(25,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100
       Q0 the balloon. How long does the package take to reach
        QO the ground?
        QO
        A1 5.7 s
        A2 4.0 s
       A3 3.7 s
A4 2.0 s
       A5 6.0 s
Q6 Q0
ch QO The two vectors A and B shown in Fig. 1 have equal
3 Q0 magnitudes of 10.0 m Find the magnitude of the
        QO resultant, R, of these vectors and the angle theta
        QO it makes with the positive x-axis.
        Q0
                                          m THETA = 75 degrees
        A1 R = 14.1
                                          m THETA = 90 degrees
        A2 R = 10.0
        A3 R = 12.0
                                          m THETA = 60 degrees
        A4 R = 16.0
                                          m THETA = 30 degrees
                                        m THETA = 45 degrees
        \mathbf{A5} \ \mathbf{R} = \mathbf{20.0}
Q7 Q0 A vector in the xy-plane has a magnitude of 25.0 and ch Q0 an x-component of 12.0. The angle that it makes with
        Q0 the positive x-axis is:
      QO
        A1 61.3 degrees
       A2 25. 6 degrees
A3 28. 7 degrees
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   A4 64. 3 degrees
   A5 95.3 degrees
   00
Q8 Q0 The unit vectors in the positive directions of the x,
ch Q0 y, and z axes are labeled i, j, and k. The value of 3 Q0 [i. (j x k)] is:
   QO
   Å1 +1
   A2 - 1
   A3 0
   A4 - i
   A5 +j
   QQ
Q9 Q0 Car A is moving with a speed of 30 km/h along the
ch 00 positive x-axis and car B is noving with a speed of 4 00 40 km/h along the positive y-axis. What is the 00 velocity of car B with respect to car A?
   QΟ
         (-30i + 40j) km/h
(30i + 40j) km/h
   A1
   A2
   A3
          (-30i - 40j) km/h
   A4
         ( 40i + 30j) km/h
   A5
         ( 40i
                   30j) km/h
Q10Q0 A ball leaves the ground with a speed of 50 m/s at
ch QO an angle of 60 degrees with the horizontal. Find its
4 QO speed at its heighest point.
   ŎO
   A1 25 m/s
   A2 50 m/s
   A3 0.0 m/s
   A4 43 m/s
   A5 10 m/s
   90
Q11Q0 A stone is thrown from the ground into the air with ch Q0 an initial velocity V = (5.0i + 9.0j) m/s. To what
  QO maximum height will the stone rise?
   QO
   Å1 4.1 m
   A2 1.3 m
   A3 9.0 m
   A4 5.0 m
   A5 7.0 m
Q12Q0 The airplane shown in Fig. 2 is in level flight at an
ch QO altitude of 500 m and a speed of 41.7 m/s. At what
4 Q0 distance d should it release a bonb to hit the target
   q0
Q0
       at point A?
        421 m
   A1
   A2
        150 m
        300 m
   A3
   A4
        590 m
   A5
        832 m
   Q0
Q13Q0 A constant force, F, acts on a 19-kg particle. The particle,
ch Q0 initially at rest, moves a distance of 22 m in 3.8 s. Find
   Q0 the magnitude of the force F.
   QO
   Å1 58 N
   A2 86 N
   A3 50 N
   A4 41 N
   A5 12 N
Q14Q0 In Fig. 3, m1 = 22 kg and m2 = 37 kg. The masses are connected ch Q0 by a light, horizontal cord and are being pulled across a
5 QO smooth level surface by a horizontal force F = 46 N. Find the
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Exam 1, 101 (012)
   Q0 tension in the cord.
   00
   Å1 17 N
   A2 29 N
   A3 46 N
   A4 31 N
   A5 63 N
Q15Q0 Three books (X, Y, and Z) rest on a table as shown in Fig. 4. ch Q0 The weight of each book is also indicated in the Figure. The
5 QO magnitude of the force of book Z on book Y is:
   A1 9.0 N
   A2 4.0 N
   A3 5.0 N
   A4 14 N
   A5 19
Q16Q0 Two blocks weighing 25 kg and 35 kg respectively, are
   QO connected by a string that passes over a massless pulley QO as shown in Fig. 5. The tension in the string is:
   ġo
   A1
        286 N
        210 N
   A2
   A3
        500 N
        350 N
   A4
   A5
        250 N
   90
Q17Q0 A 90-kg man stands in an elevator that is moving up at
ch QO a constant speed of 5.0 m/s. The magnitude of the force
5 QO exerted by him on the floor is:
   QO
   A1
        882 N
   A2
        0
             N
   A3
        94
        450 N
   A4
   A5
        49
   Q0
        A 3.5-kg block is pulled at constant velocity along a horizontal floor by a force F=15\ N that makes an angle
Q18Q0
ch Q0
6 Q0
        of 40 degrees with the horizontal (Fig. 6). Find the
   QO
        magnitude of the force of friction between the block and
   Q0
        the floor
   Ă1
        11
   A2
        15
            N
   A3
        34
        0. 0 N
   A4
   A5
        26
   Q0
Q19Q0 Find the minimum coefficient of static friction between
ch Q0 the tyres of a car and a level road if the car is to make
6 QO a circular turn of radius 90 m at a speed of 60 km/h.
   ġο
   Å1
         0. 315
         0. 521
   A2
   A3
         0.423
         0. 214
   A4
   A5
         0.125
   00
Q20Q0 One end of a 1.0-m string is fixed, the other end is attached
ch Q0 to a 1.0-kg stone. The stone swings in a vertical circle, 6 Q0 and has a speed of 5.0 m/s at the top of the circle.
   QO The tension in the string at this point is approximately:
   QO
   A1 15
           N
   A2 11
   A3 28
            N
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A4 31 N A5 10 N