



## **DPP** – 6

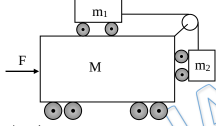
Video Solution on Website:-

https://physicsaholics.com/home/courseDetails/53

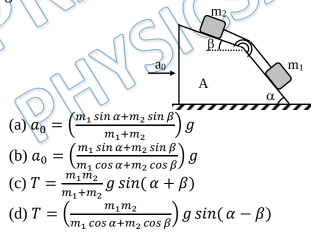
Video Solution on YouTube:-

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Q 1. A frictionless cart of mass M carries two other frictionless carts having masses  $m_1$  and  $m_2$  connected by a string passing over a pulley as shown in figure. The horizontal force that must be applied on M so that  $m_1$  and  $m_2$  do not move relative to it will be -



- (a)  $(M + m_1 + m_2) (m_2/m_1)$  g
- (b)  $(M + m_1 + m_2) (m_1/m_2) g$
- (c)  $(M + m_1) [(m_1 + m_2) / m_2]g$
- (d)  $(M + m_2) [m_2/(m_1 + m_2)]g$
- Q 2. Two cubes of masses m1 and m2 lie on frictionless slopes of a block A which rests on a horizontal table. The cubes are connected by a string which passes over a pulley as shown in figure. If a<sub>0</sub> be the horizontal acceleration to which the whole system (block + masses) is subjected so that m1 and m2 do not move and T be the tension in the string in that situation then—

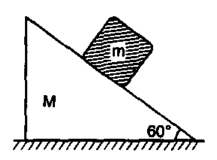


Q 3. In the arrangement shown in figure wedge of mass M moves towards left with an acceleration a. All surfaces are smooth. The acceleration of block in relative to wedge is:

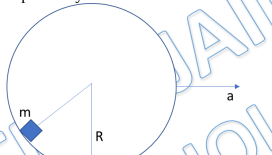


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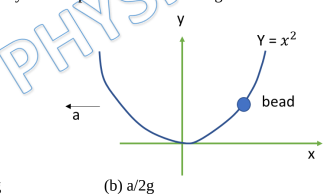


- (a) a/2
- $(c)\,\frac{a}{2} + \frac{g\sqrt{3}}{2}$
- (b)  $\frac{2Ma}{m}$  (d)  $\frac{(M+m)a}{m}$
- Q 4. A block is placed in a smooth cylinder which is moving horizontaly with constant acceleration a = 3g/4. Find height of block from bottommost point of cylinder if block is stationary with respect to cylinder?



- (a) R/5
- (c) R/4

- (b) R/3
- (d) R/2
- x-y plane is a vertical plane in which a parabolic wire of shape  $y = x^2$  is moving with Q 5. constant acceleration a in negative x direction. At position shown in figure a bead is stationary with respect to wire. Find height of bead?

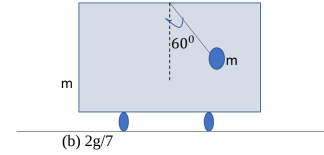


- (a) a/g(c)  $\frac{a^2}{4g^2}$
- (d) none of these
- Q 6. In given figure all suraces are smooth and string is massless. System is released from given position. Find initial acceleration of cart?



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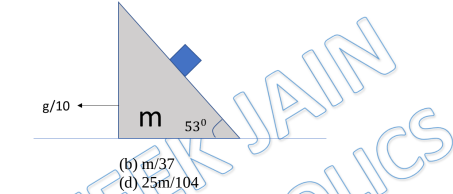


- (a) g/7
- (c)  $\frac{g\sqrt{3}}{7}$

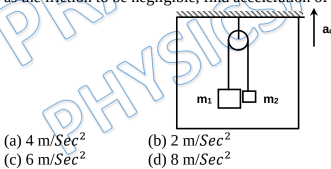
(a) m

(c) 5m/52

- (d)  $\frac{g}{7\sqrt{3}}$
- Q 7. After releasing triangular wedge of mass m moves left by acceleration g/10. find mass of block if all surfaces are smooth?



Q 8. A pulley fixed to the ceiling of an elevator car carries a thread whose ends are attached to the masses  $m_1 = 3$  kg and  $m_2 = 6$  kg. The car starts going up with an acceleration  $a_0 = 2$  m/sec<sup>2</sup>Assuming the masses of the pulley and the thread as well as the friction to be negligible, find acceleration of  $m_1$  with respect to ground?



## **Answer Key**

Q.1 a	Q.2	b,d	Q.3 c	Q.4 a	Q.5 c
Q.6 c	Q.7	d	Q.8 c		•