



DPP - 5

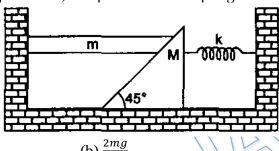
Video Solution on Website:-

https://physicsaholics.com/home/courseDetails/42

Video Solution on YouTube:-

https://youtu.be/NMOJ293W2T4

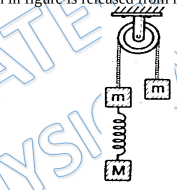
Q 1. All surfaces shown in figure are smooth. System is released with the spring unstretched. In equilibrium, compression in the spring will be:



- (a) $\frac{mg}{\sqrt{2}k}$
- (c) $\frac{(M+m)g}{\sqrt{2}k}$

- (b) $\frac{2mg}{k}$
- (d) $\frac{mg}{k}$

Q 2. The system shown in figure is released from rest. The spring gets elongated



- (a) if M > m
- (b) if M > 2m
- (c) if M > m/2
- (d) for any value of M

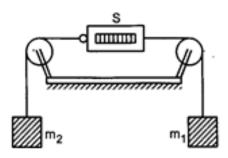
(Neglect friction and masses of pulley, string and spring)

Q 3. In the arrangement shown, the pulleys are fixed and ideal, the strings are light, $m_1 > m_2$, and S is a spring balance which is itself massless. The reading of S (in units of mass) is

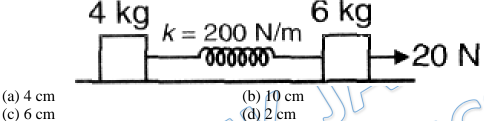


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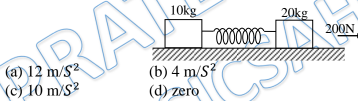




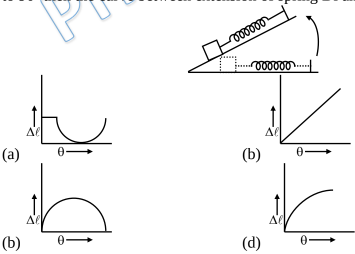
- (a) $m_1 m_2$ (b) $\frac{m_1 m_2}{m_1 + m_2}$
- (b) $(m_1 + m_2)/2$ (d) $\frac{2m_1m_2}{m_1+m_2}$
- Q4. Two blocks of mass 4 kg and 6 kg are attached by a spring of spring constant k = 200N/m, both blocks are moving with same acceleration. Find elongation in spring



Q 5. The masses of 10 kg and 20 kg respectively are connected by massless spring as shown in the figure. A force of 200 N acts on the 20kg mass. At the instant shown, the 10 kg mass has acceleration of 12 m/S^2 . What is the acceleration of 20 kg mass?



A body is placed on a frictionless horizontal plane. The body is connected with an Q 6. elastic spring which is initially unstretched. The plane is then gradually lifted from 0° to 90° then the curve between extension of spring Dl and angle of inclination q is—





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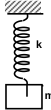


- Q 7. A spring of force constant k is cut into two pieces such that one piece is double the length of other. Then long piece will have force constant of
 - (a) 2K/3

(b) 3K/2

(c) 3K

- (d) 6K
- Q 8. The spring mass system shown in the figure is in equilibrium. If the mass m is pulled down by a distance mg/3k and released, its instantaneous acceleration will be

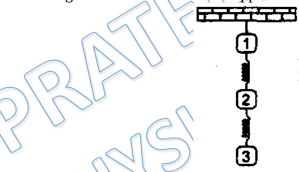


- (a) g/3 upward
- (b) 2g/3 downward
- (c) g/3 downward
- (d) 2g/3 upward
- Q 9. A spring of stiffness k is devided in to 10 equal parts and all parts are connected in parallel . Stiffness of combination is
 - (a) K

(b) 100k

(c) 10k

- (d) k/10
- Q 10. Three identical blocks are suspended on two identical springs one below the other as shown in figure. If thread is cut that supports block 1, then initially



- (a) the second ball falls with zero acceleration
- (b) the first ball fails with maximum acceleration
- (c) both (a) and (b) are wrong
- (d) both (a) and (b) are correct

Answer Key

Q.1 d	Q.2 d	Q.3 d	Q.4 a	Q.5 b
Q.6 d	Q.7 b	Q.8 a	Q.9 b	Q.10 d