



DPP-1(Friction)

Video Solution on Website:-

https://physicsaholics.com/home/courseDetails/64

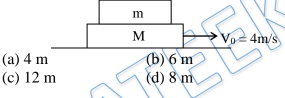
Video Solution on YouTube:-

https://youtu.be/B713k2l2ebE

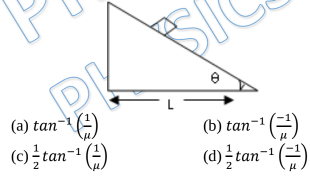
Written Solutionon Website:-

https://physicsaholics.com/note/notesDetalis/76

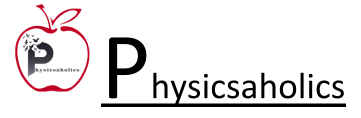
- A body is moving down inclined plane of slope 37°. The coefficient of friction Q1. between the body and plane varies as $\mu = 0.3$ x, where x is distance traveled down the plane. The body will have maximum speed at – $(\sin 37^\circ = \frac{3}{5} \text{ and } g = 10 \text{ m/s}^2)$
 - (a) x = 1.16 m
 - (b) x = 2 m(c) bottom of plane (d) x = 2.5 m
- A stationary body of mass m is slowly lowered (zero initial velocity) onto a long Q 2. massive platform of mass M (M>>m) moving at a speed $V_0 = 4$ m/s as shown in fig. How far will the body slide along the platform? ($\mu = 0.2$ and $g = 10 \text{ m/s}^2$)



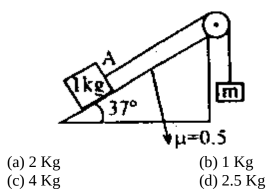
A small body starts sliding down an inclined plane of inclination θ , whose base length Q 3. is equal to L. The coefficient of friction between the body and the surface is μ . If the angle θ is varied keeping L constant, at what angle will the time of sliding be least?



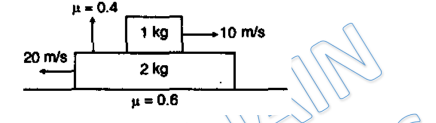
Q4. In the figure, what should be mass m so that block A slide up with a constant velocity?







Q 5. In the diagram shown in figure. Match the following table

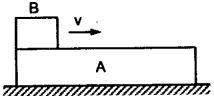


| | Table-1 | 110 | Table-2 |
|-----|-------------------------------|-----------------|--------------------|
| (A) | Absolute acceleration of 1 kg | (P) | $\Pi m/s^2$ |
| | block | | |
| (B) | Absolute acceleration of 2 kg | (Q) | 6 m/s^2 |
| | block | $\Delta \Omega$ | \bigcirc |
| (C) | Relative acceleration between | (R) | 17 m/s^2 |
| | the two | SU | |
| | 120 650 | (S) | None |
| | | | |

Q 6. A block of mass 4 kg is kept over a rough horizontal surface. The coefficient of friction between the block and the surface is 0.1. At t = 0, velocity 3 m/s \hat{i} is imparted to the block and simultaneously force 2N (- \hat{i}) starts acting on it. Its displacement in first 5 second is

| (a) 8î | 15 | 0 | (b) -8î |
|--------|----|---|---------|
| (c) 3î | | | (d) -3î |

Q 7. A long block A is at rest on a smooth horizontal surface. A small block B, whose mass is half of A, is placed on A at one end and projected along A with some velocity u. The coefficient of friction between the blocks is μ.



- (a) The blocks will reach a final common velocity u/3
- (b) Friction on A is towards right.

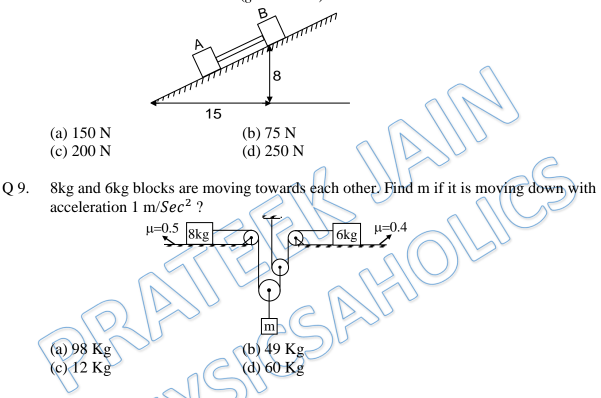




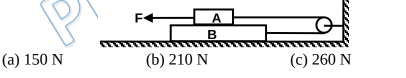
(c) Before the blocks reach a common velocity, the acceleration of A relative to B is $\frac{2}{3}\mu g$.

(d) Before the blocks reach a common velocity the acceleration of A relative to B is $\frac{3}{2}\mu g$.

Q 8. Blocks *A* and *B* in the figure are connected by a bar of negligible weight and they are sliding down due to their weight. If mass of *A* and *B* are 170 kg each and $\mu_A = 0.2$ and $\mu_B = 0.4$, where μ_A and μ_B are the coefficients of friction between blocks and plane, calculate the force in the bar. ($g = 10 \text{ m/s}^2$).

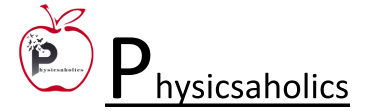


Q 10. In given figure mass of A is 10 kg and that of B is 20 kg. friction coefficient at all surfaces is 0.5. Find F if acceleration of A is 2 m/Sec² ?



Answer Key

(d) 310 N





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| Q.1 d | Q.2 a | Q.3 d | Q.4 b | Q.5 A(S), B(P), C(S) |
|-------|-------------|-------|-------|-------------------------|
| Q.6 c | Q.7 a, b, d | | Q.9 c | |
| Q.11 | Q.12 | | 1 | |

PRATIES AM