



DPP – 1

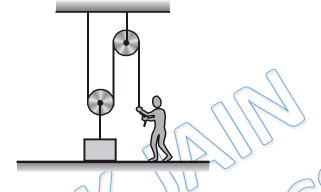
Video Solution on Website:-

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

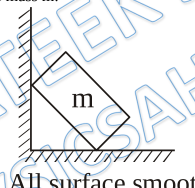
Video Solution on YouTube:-

https://youtu.be/5pmwJ_7Wyv0

Q 1. Draw FBD of both pulleys, man and block: (pulleys are massless)

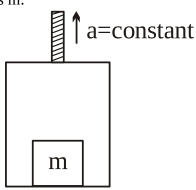


Q 2. Draw FBD of block of mass m:



All surface smooth

Draw FBD of block of mass m: Q 3.

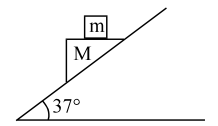


Q 4. Draw FBD of both the blocks (all surfaces are smooth)

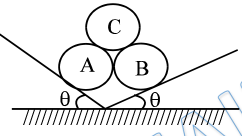


P hysicsaholics

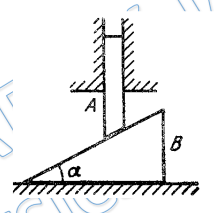




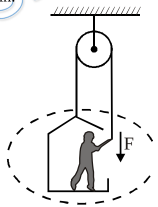
Q 5. Draw FBD of all spheres:



Q 6. Draw FBD of rod A:



Q 7. Draw FBD of man and cabin;

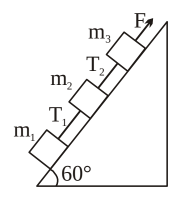


Q 8. Draw FBD of all three blocks & wedge:

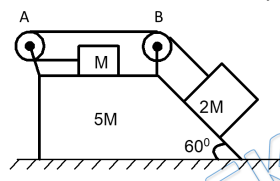


Physicsaholics





Q 9. Draw FBD of block of mass 2M & Pulley B:



Q 10. Draw FBD of block C and pulley 2:

