Date:
Page No.:

force

Za Til

OF MOTION AWS

Newtonian Mechanics 1642-1727

Force is that cause which changes the state of the body SI unit => Newton cgs unit => Dyne

force is a vector quantity

Non-contact Weak Nuclear Porce force POLLE · Tension (T) · Gravitational Van der force · Normal (R) waal · Electrostatic forces

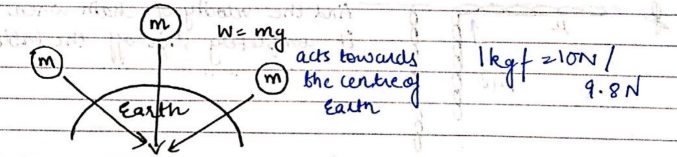
force · Magnetic force · Spring force (FS/FSP)

· Friction

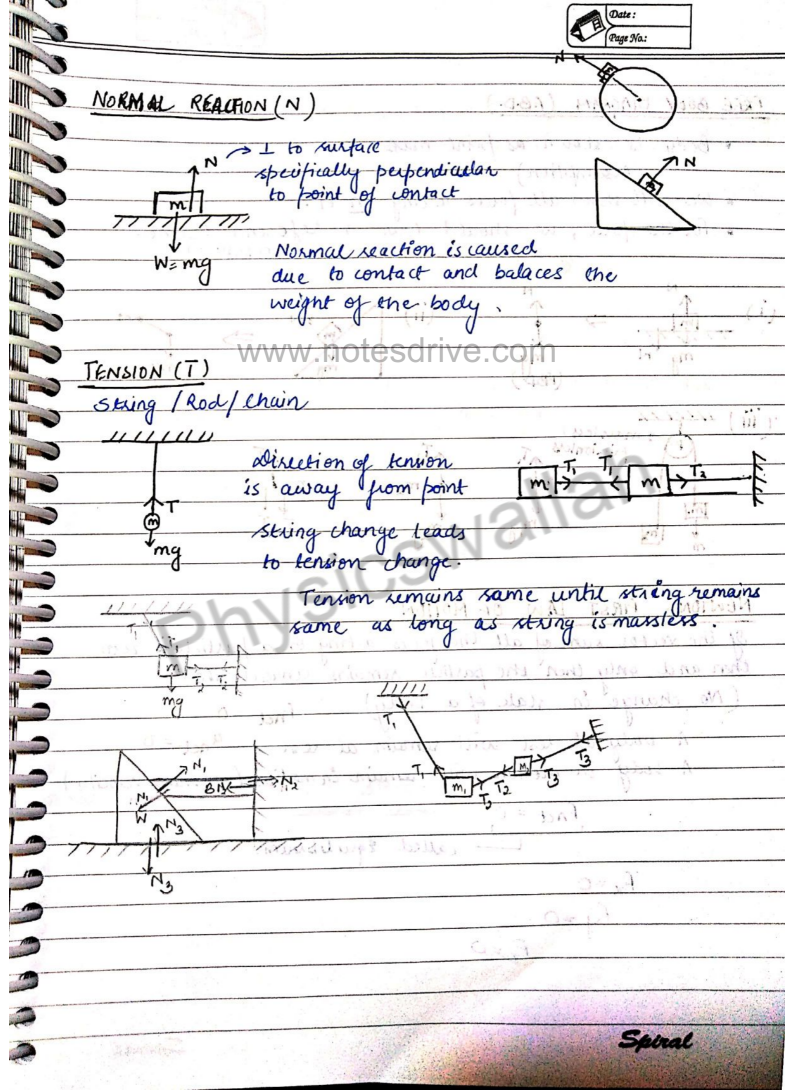
GRAVITATIONAL GREE

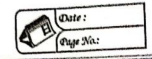
414 1

Attraction between objects due to virtue of their masses. (weight)

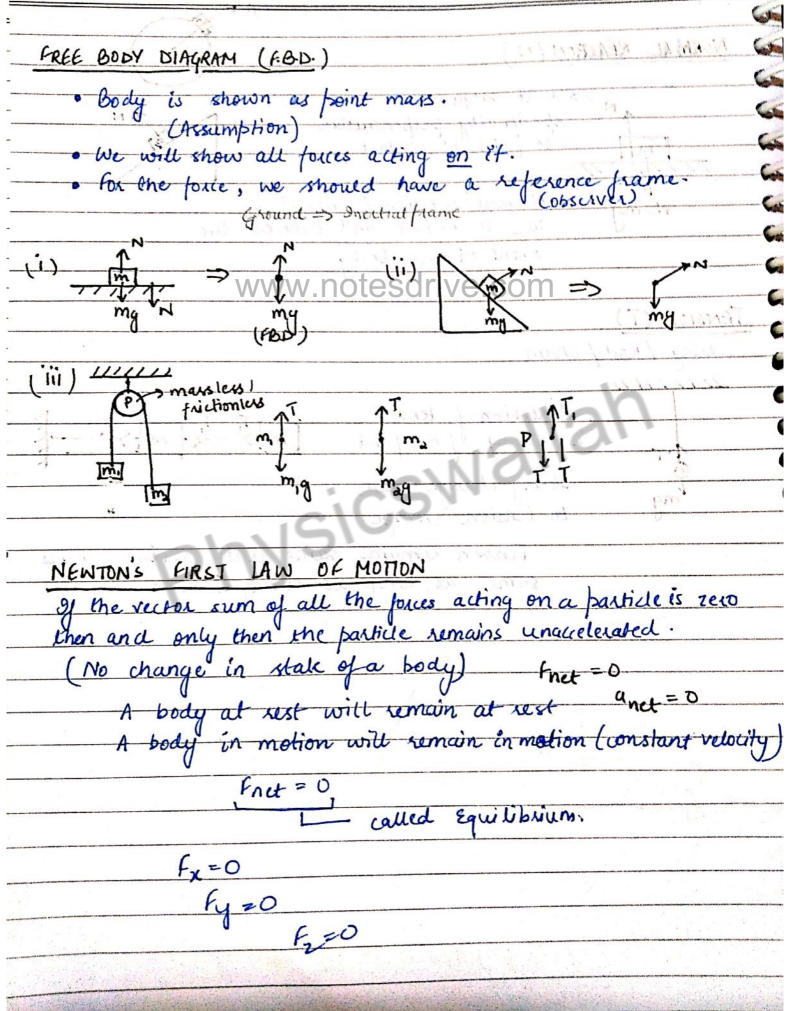


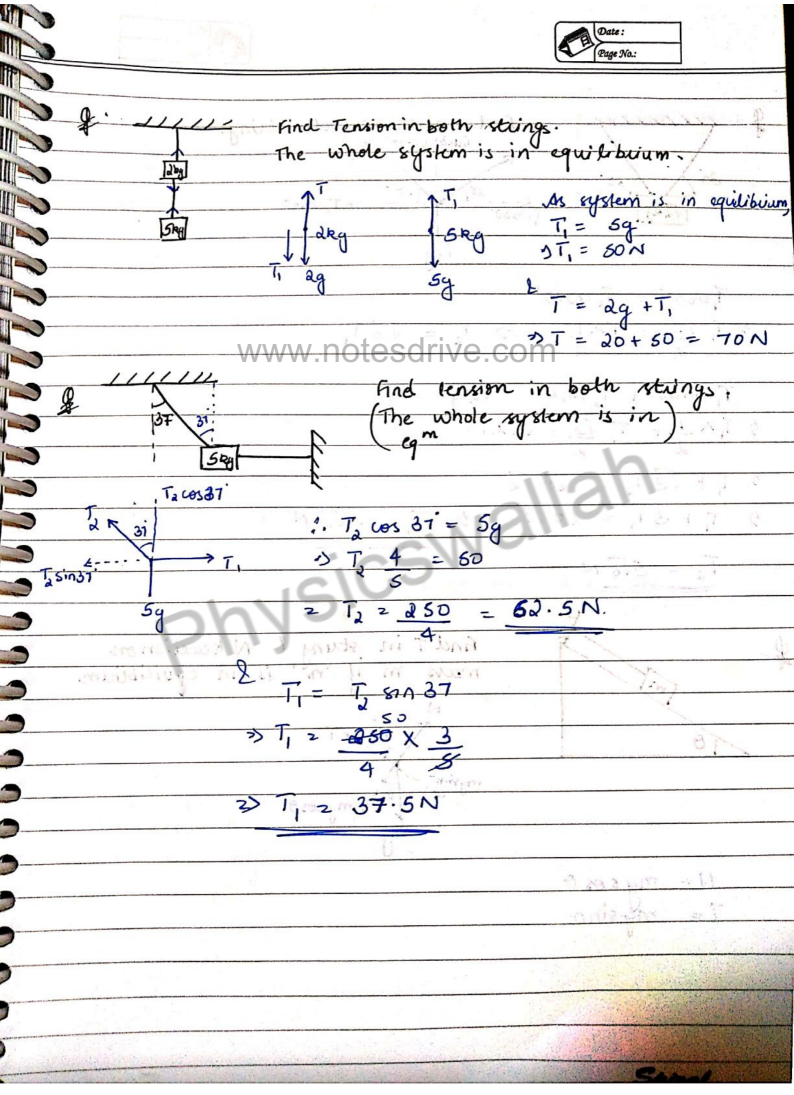
Spiral

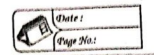




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ATTENDED	1	arel of
	30	V.0.
100	1/2	kg

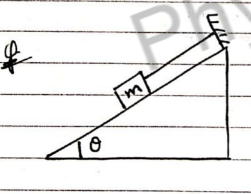
find tension in both strings.

Tros 30' Tained Tained Ta

$$7, \frac{13}{x} = \frac{7}{2} \times \frac{1}{2} \times$$

$$T_1 \sin 30^{\circ} + T_2 \sin 60^{\circ} = \sqrt{2}g$$
 $3T_1 \times \frac{1}{2} + T_2 \sqrt{3} = \sqrt{2} \times 10$
 $3T_1 + \sqrt{3}T_2 = 20\sqrt{2}$

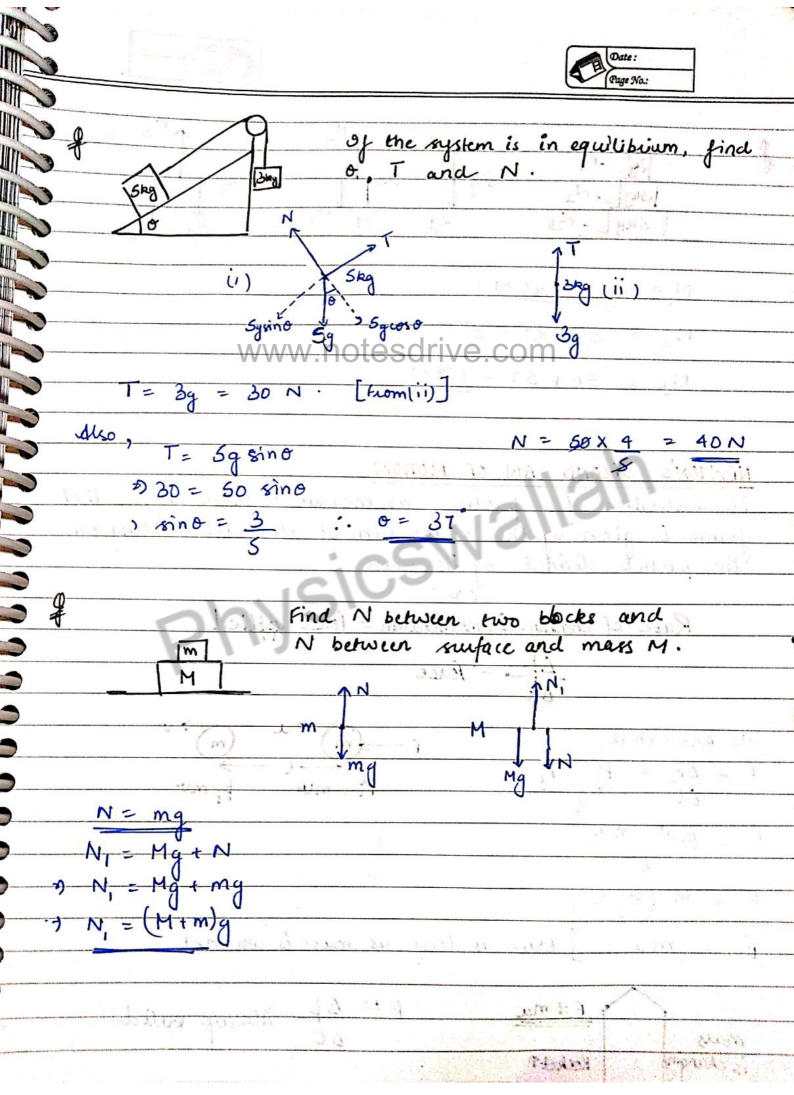




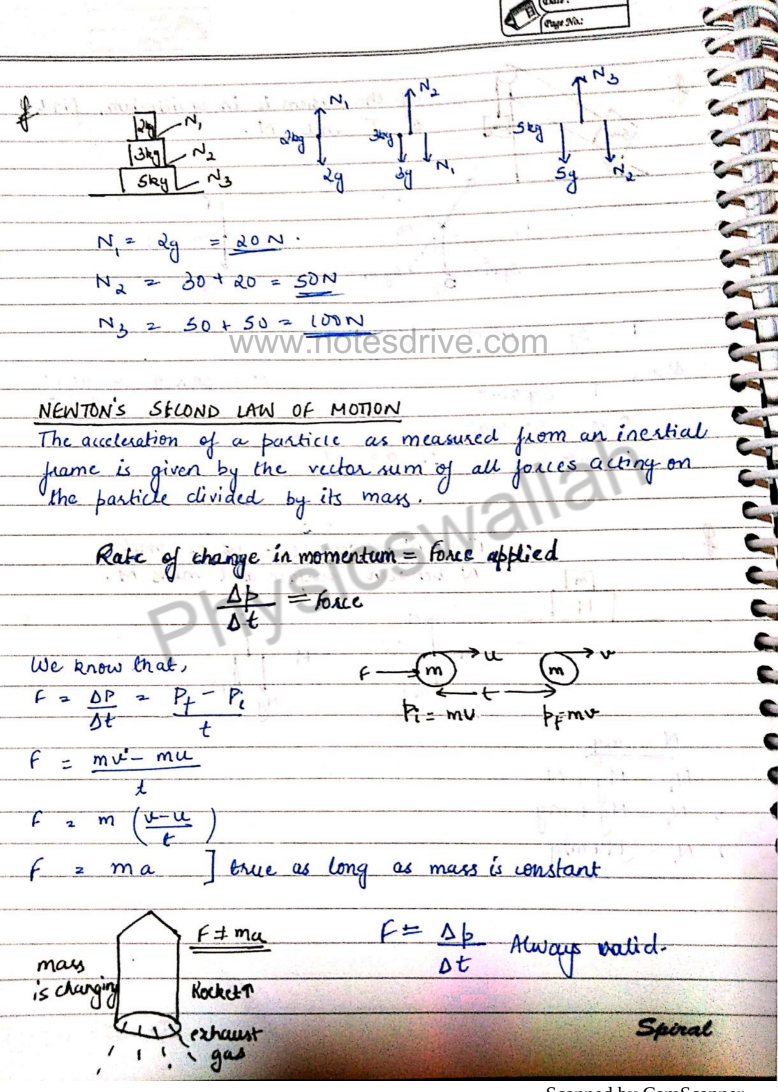
mars m if m is in equilibrium

mgsino mg coso.

N= mg sos o T= mg sino

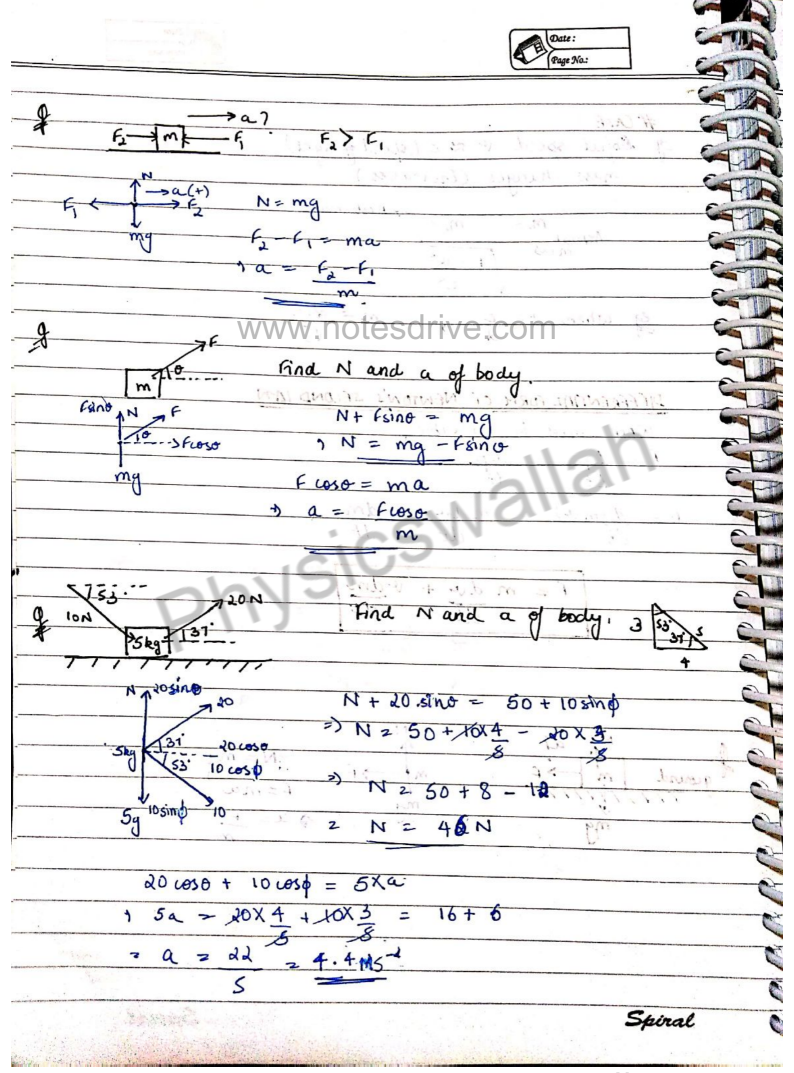


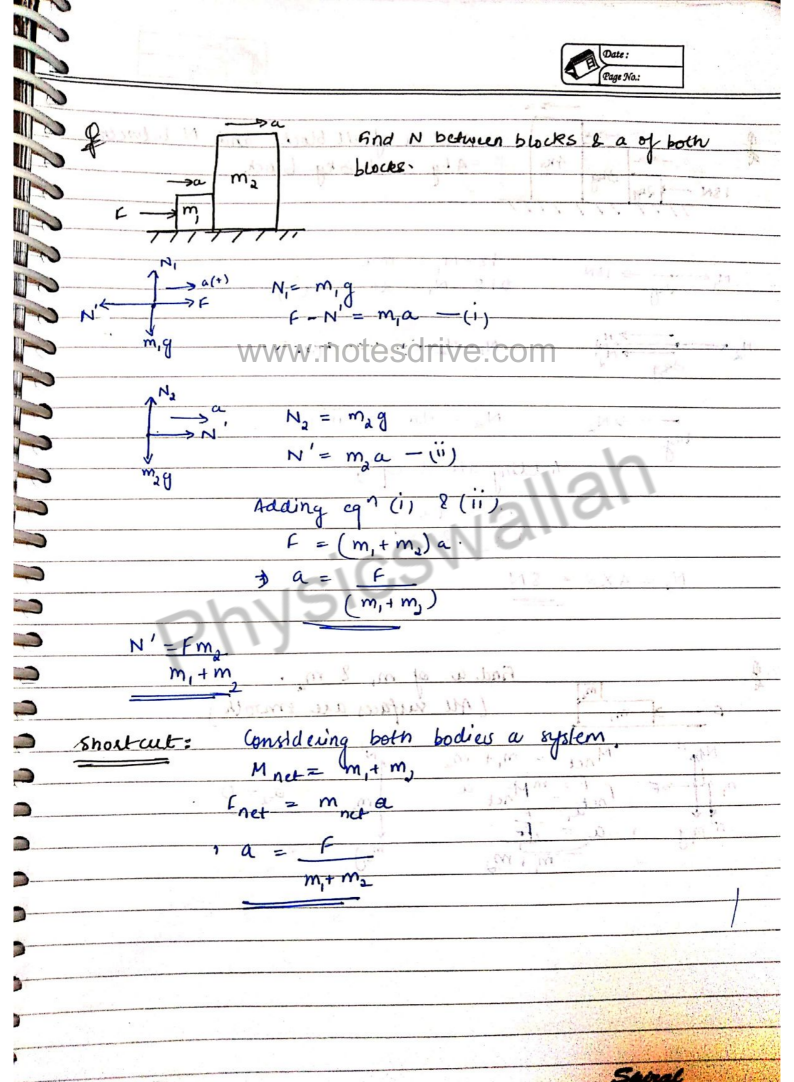
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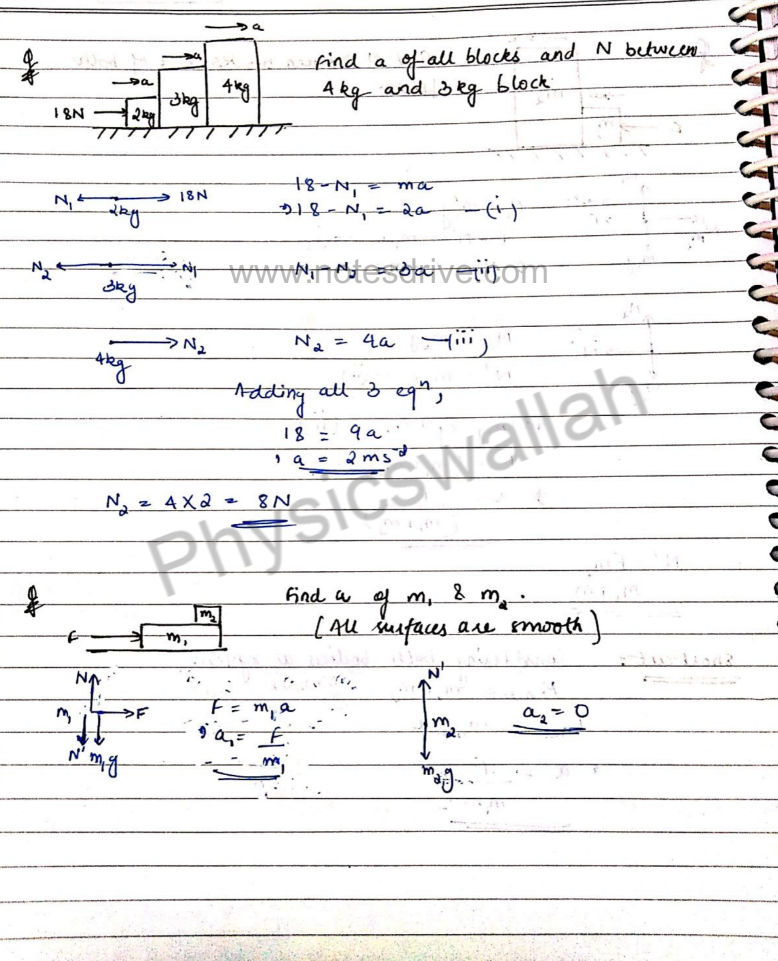
1	
1	# CASE
1	of Object speed v ≈ c (speed of light)
3	mass changes (increases)
-	2 Rest man
	$m = m_0$
	Actual mass 1-v2
1	V C2
	eg when v= c n= 2m
3	www.notesdrivescom
3	ind N and a of ball
3	DIFFERENTIAL FORM OF NEWTON'S SELOND LAW
3	When mass is variable,
3	
3	$F = \Delta p = dp$ $\Delta t = dt$
•	
	F = d(mv) = mdv + vdm dt dt
3	dt dt dt
9	F = m du + vdm => exact ond law.
9	
9	CON ON NO THE PARTY OF THE PART
•	cause of force cause of force
	changes changes.
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	Na al Maria Na Maria
	N = mq
	F=ma
	mg $\Rightarrow \alpha = E$
	mg 10 pm
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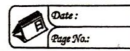


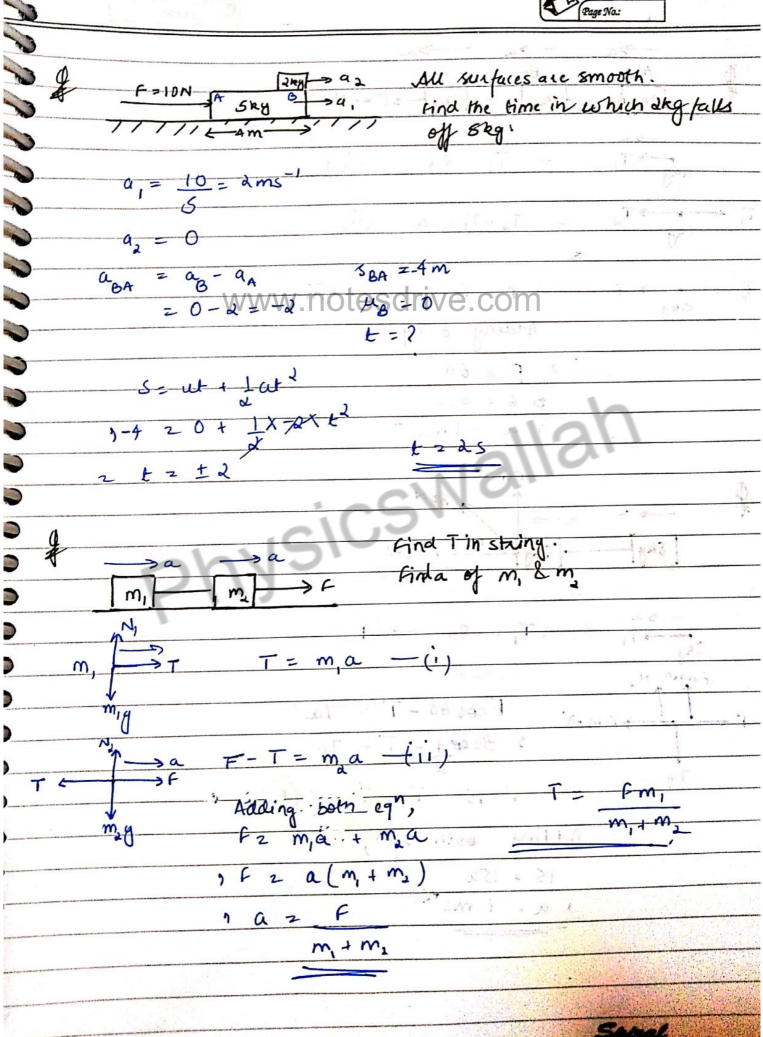


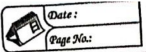
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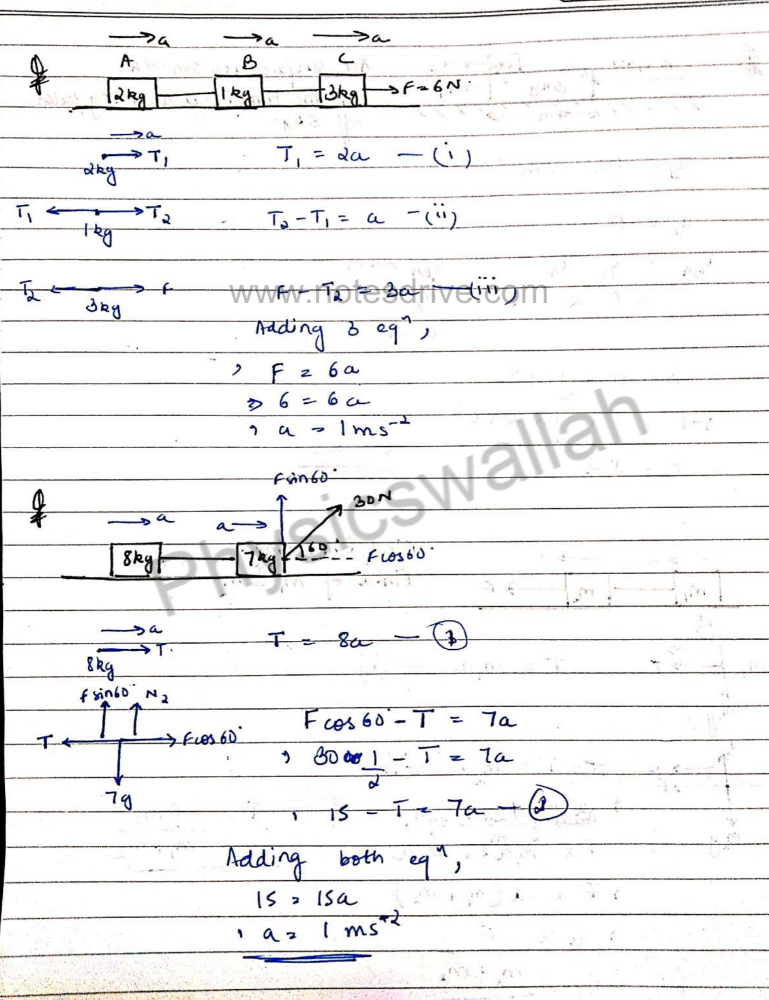


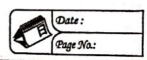


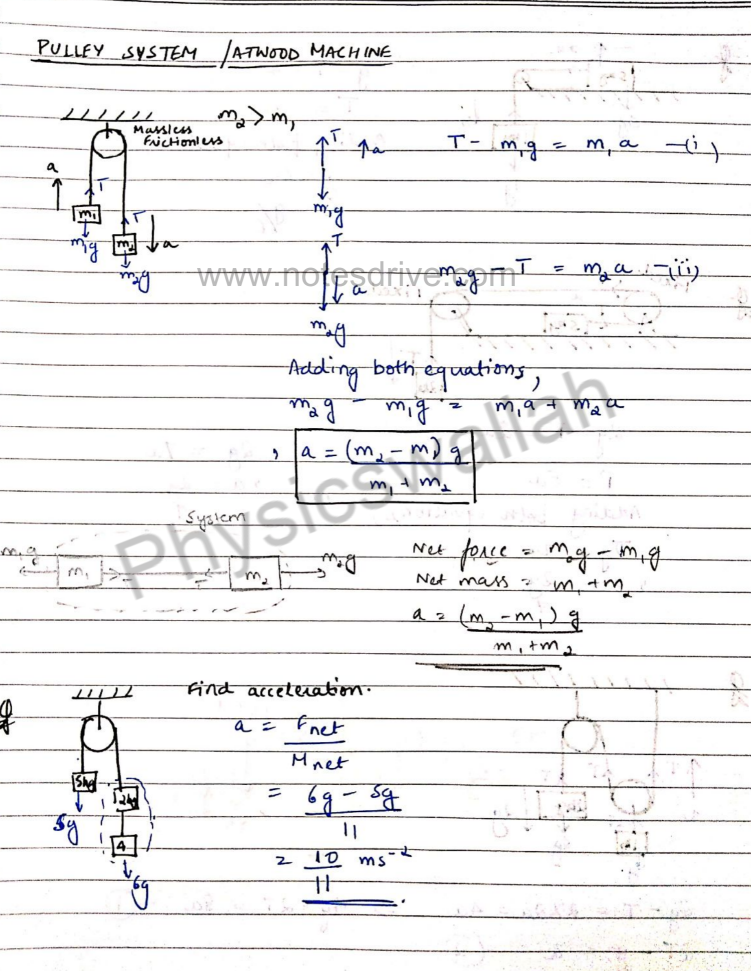


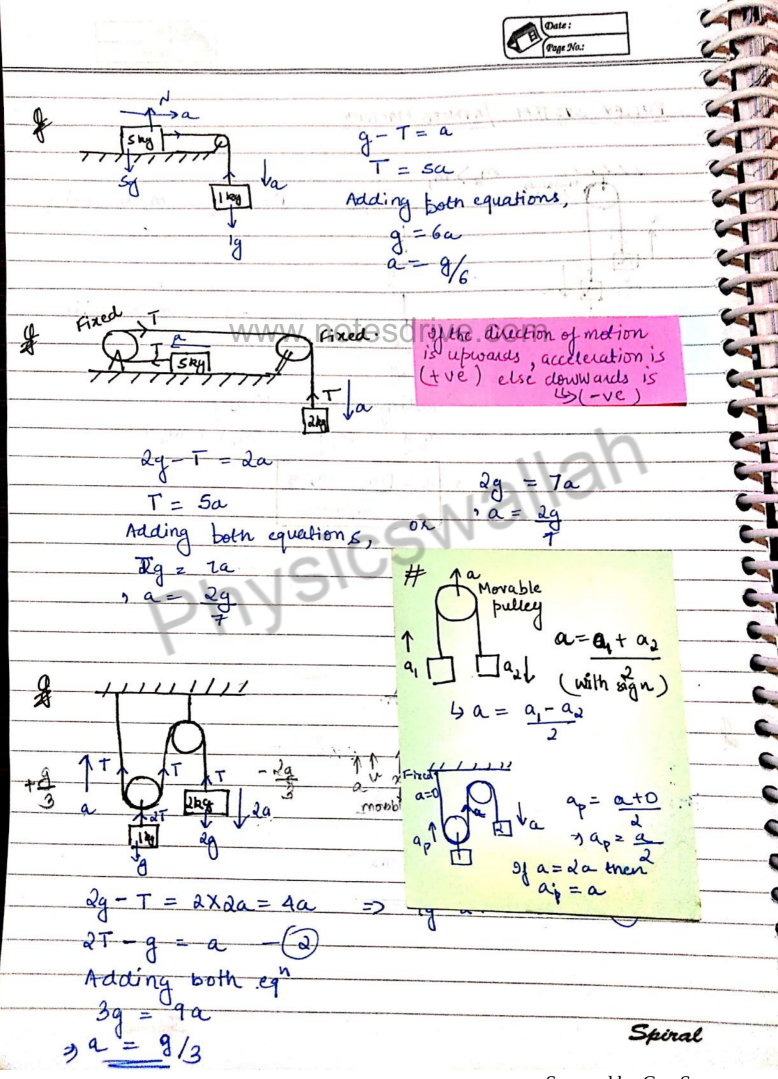




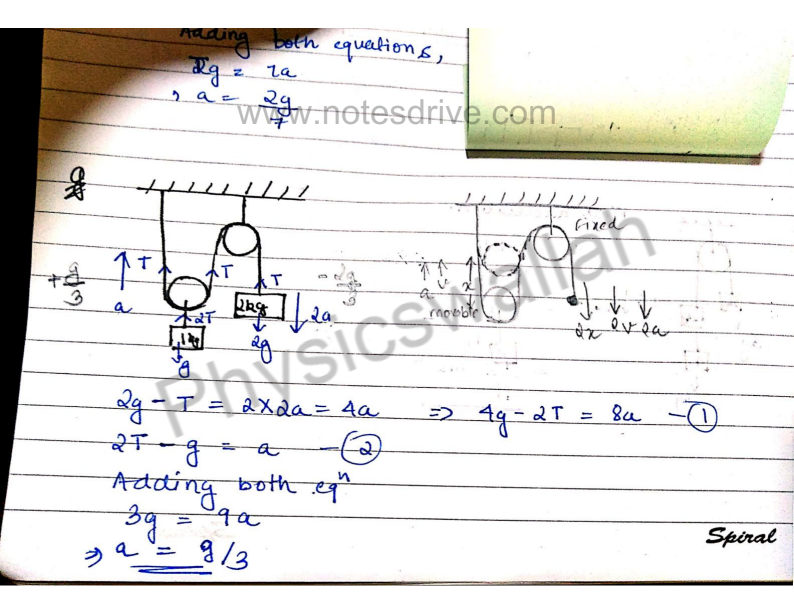




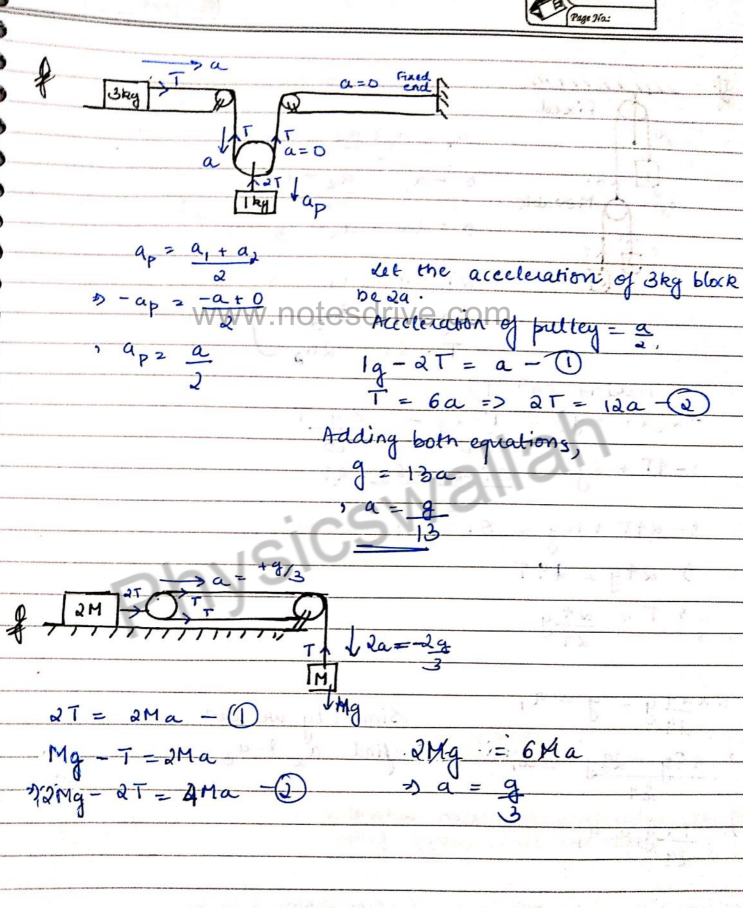


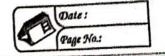


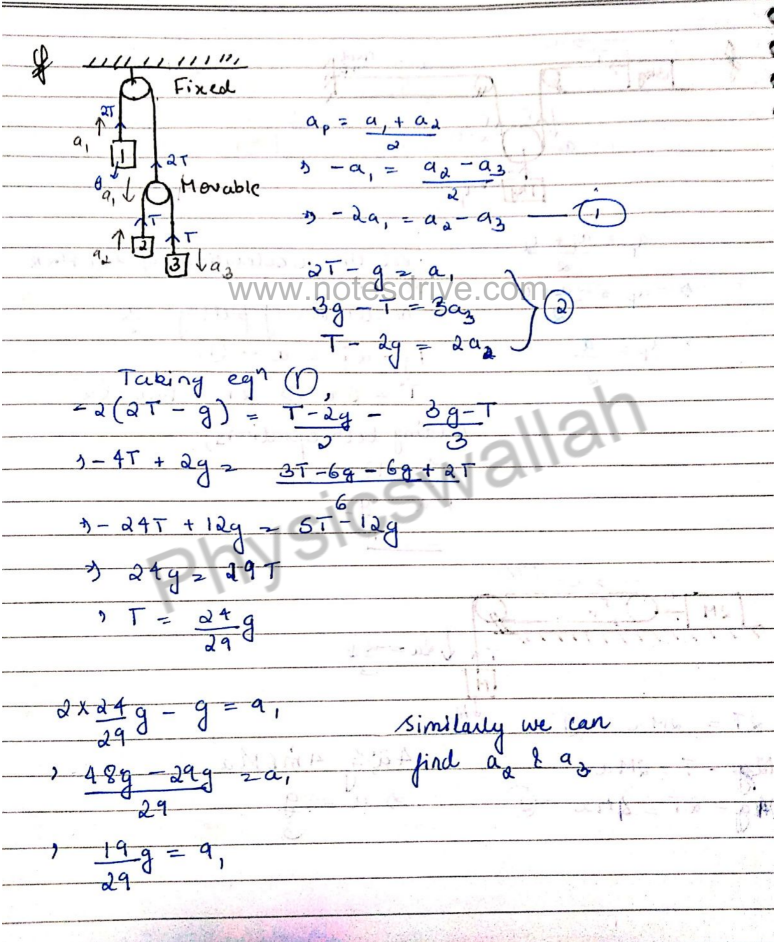
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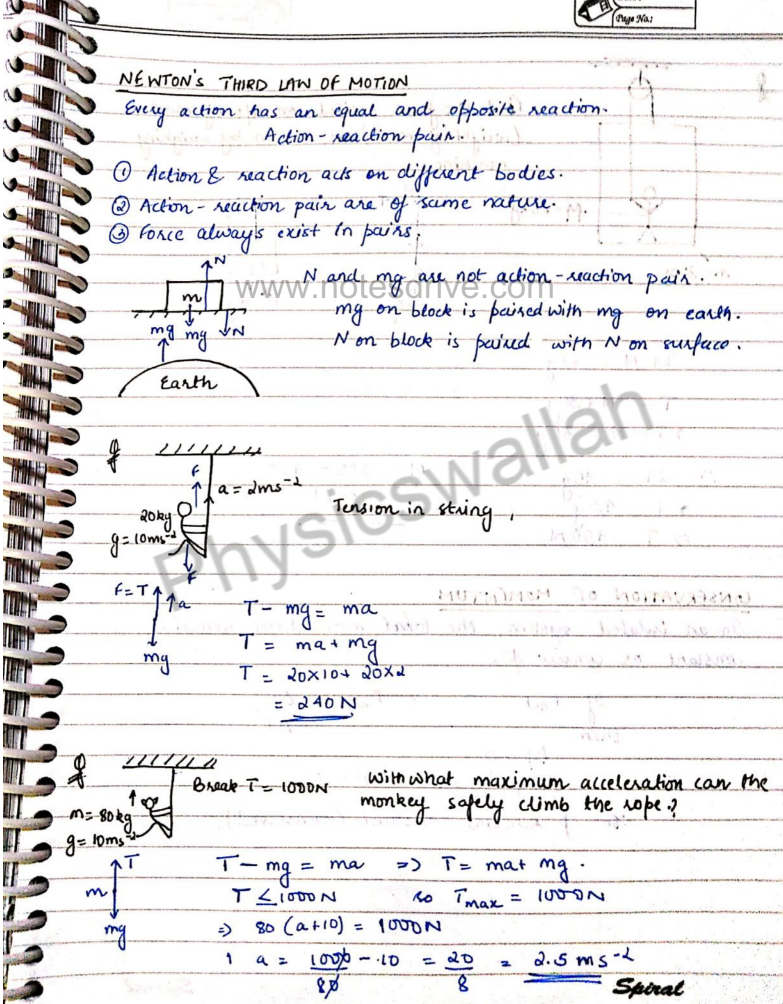








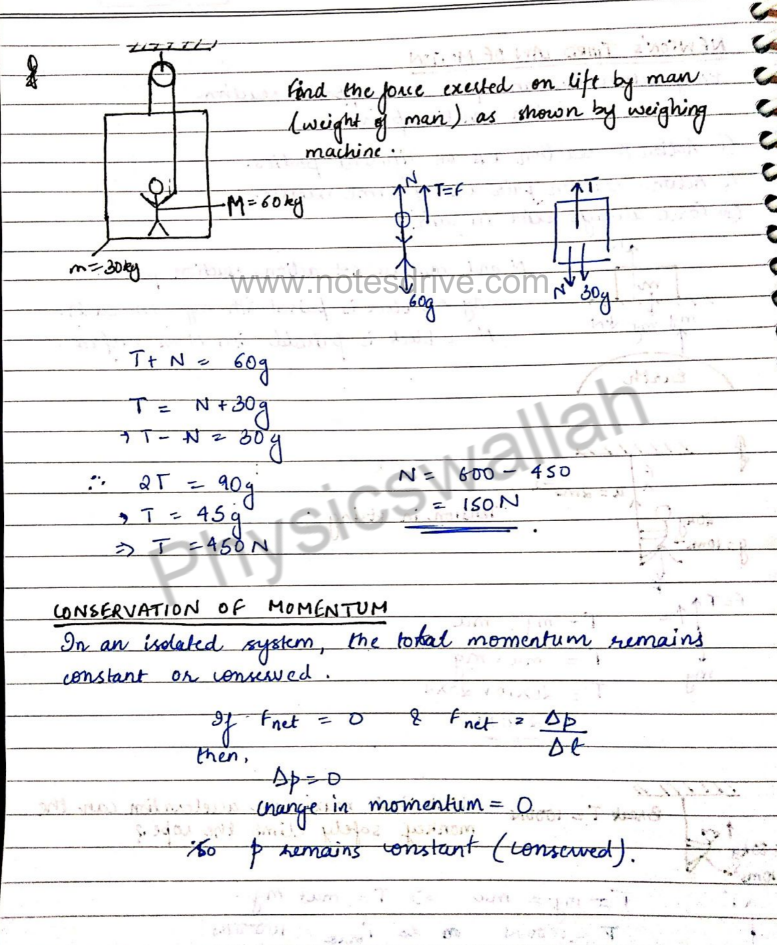




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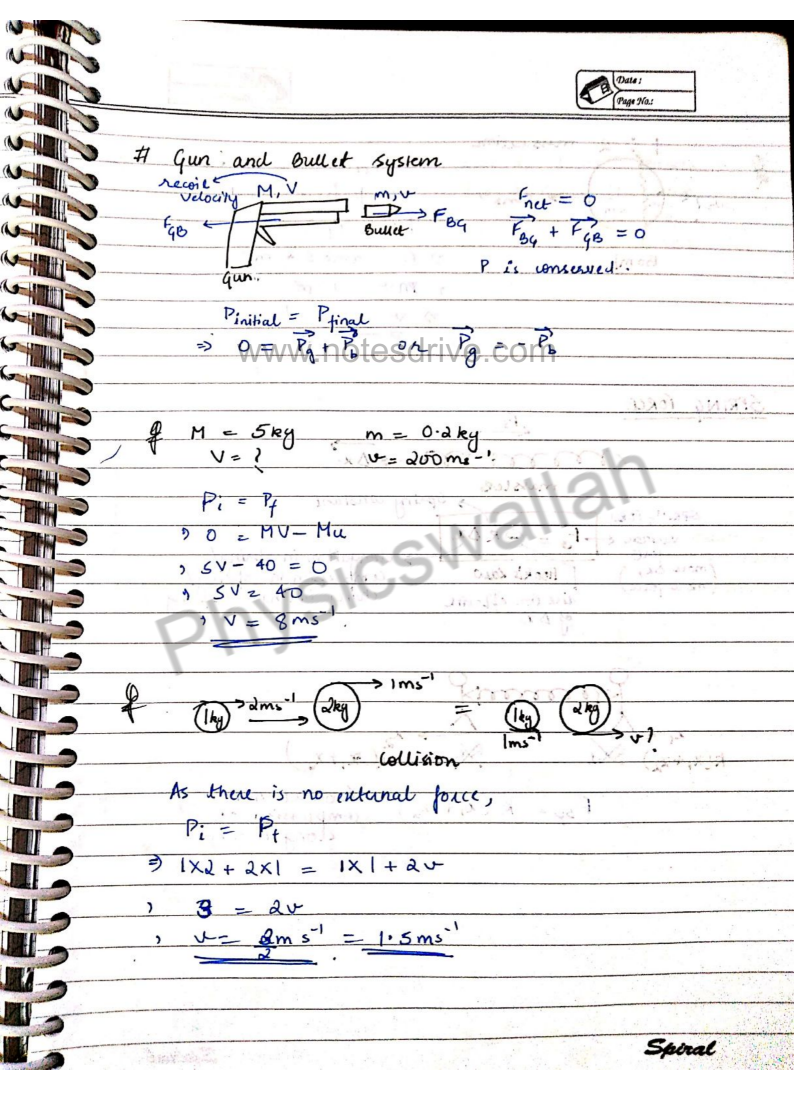


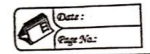
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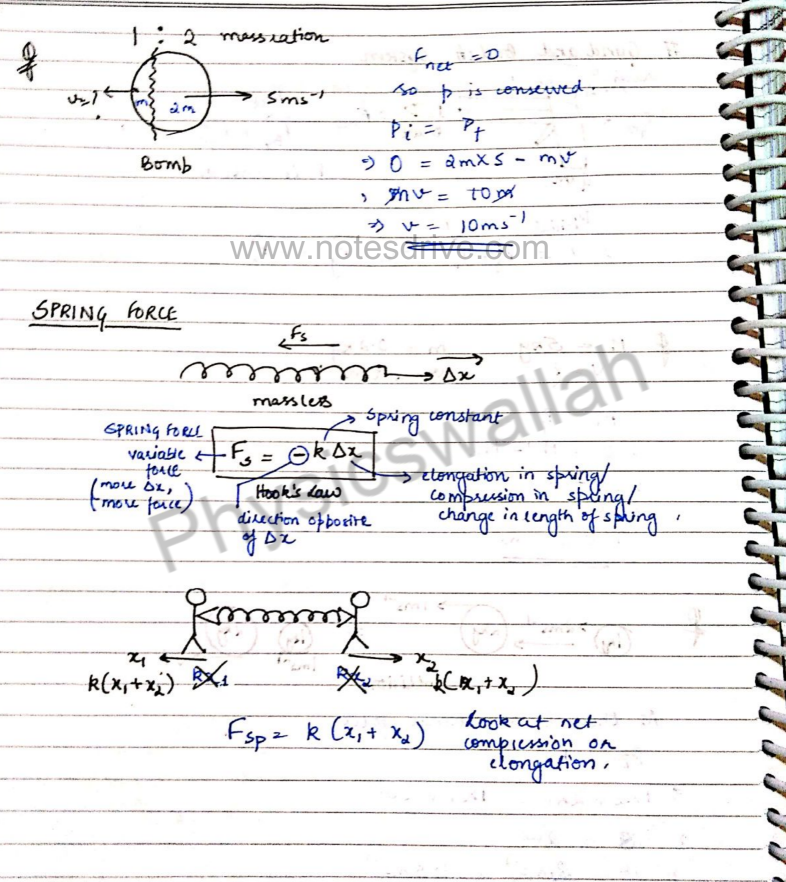


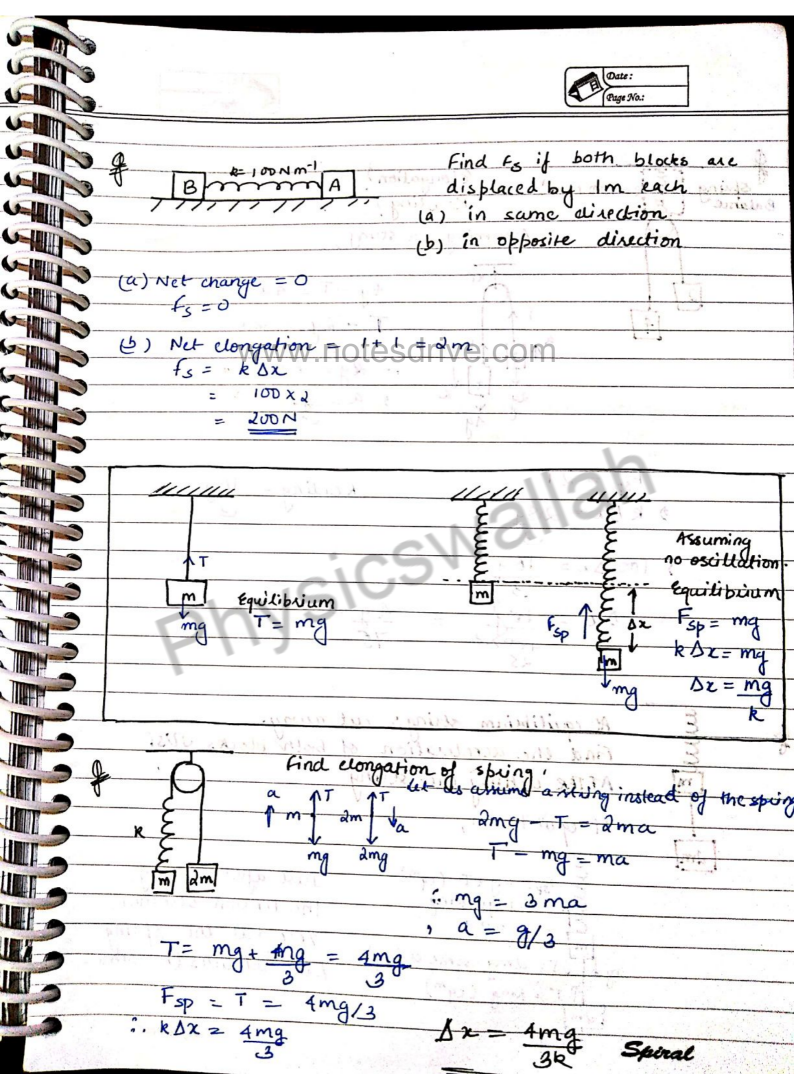
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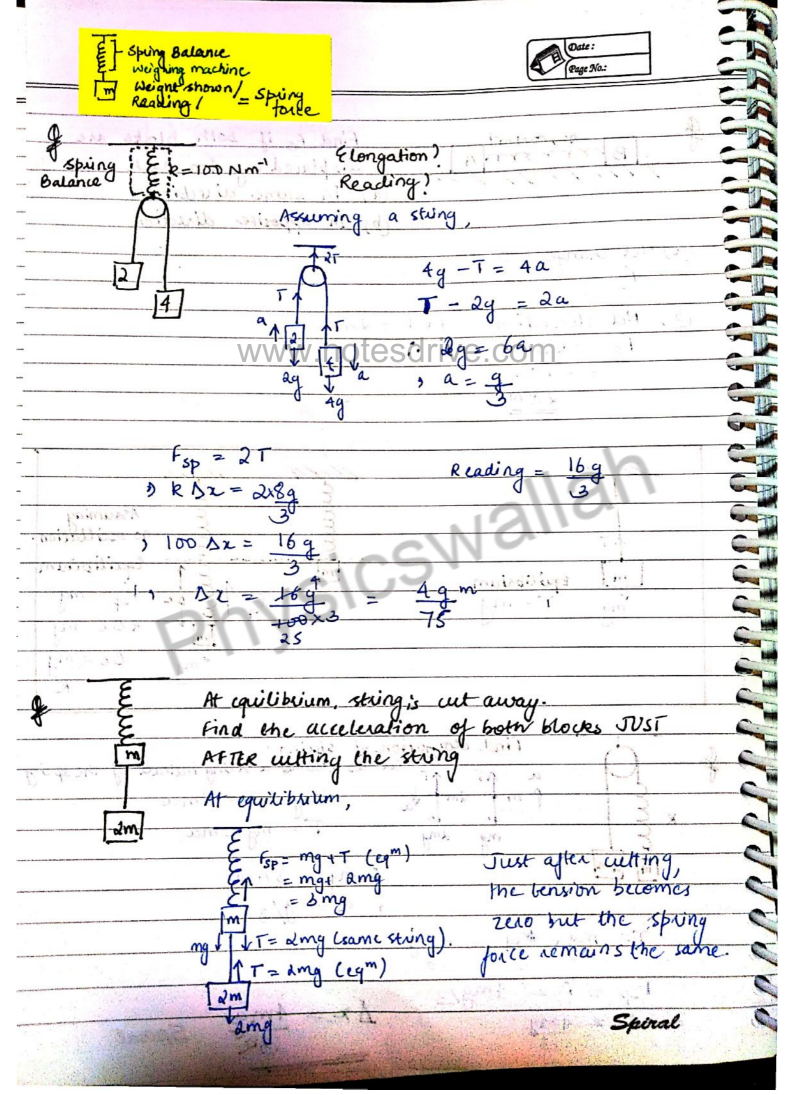
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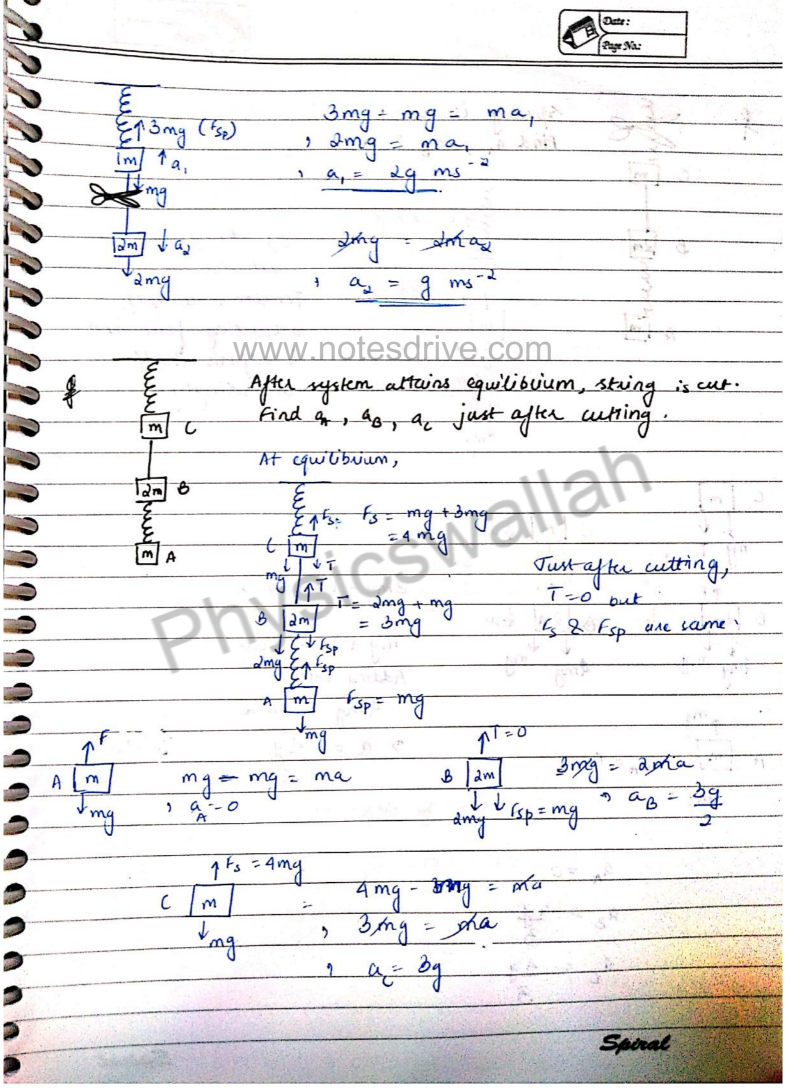




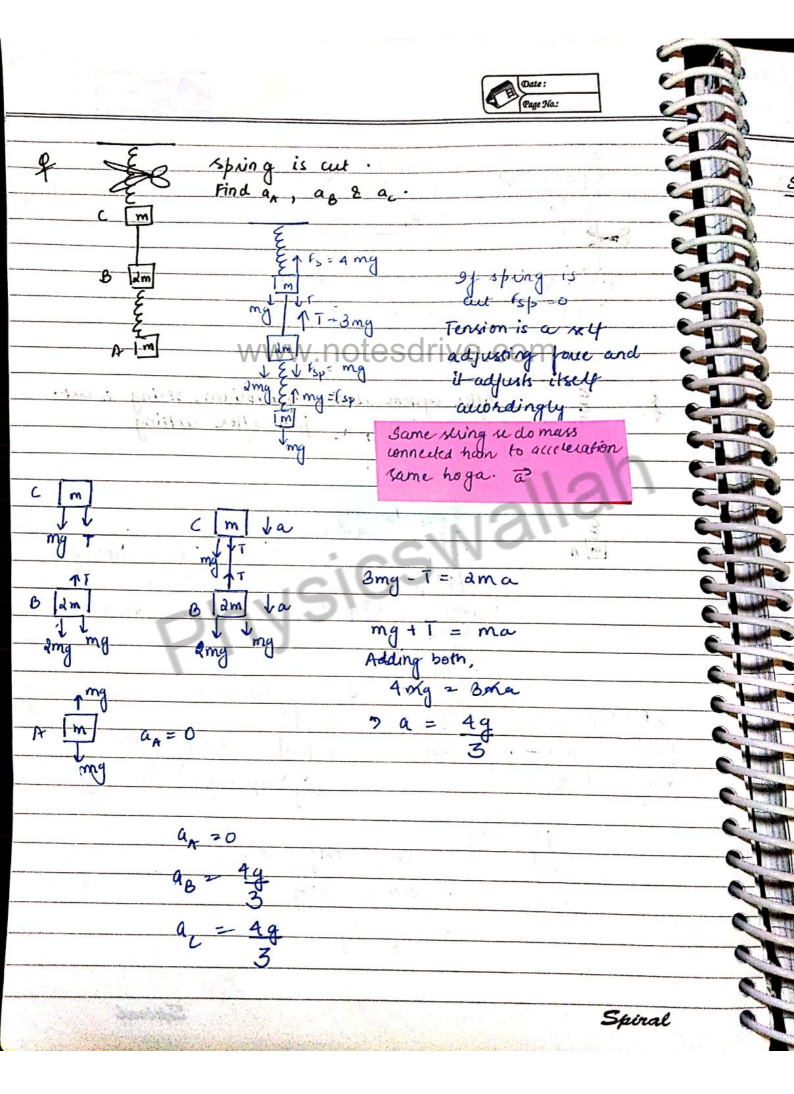


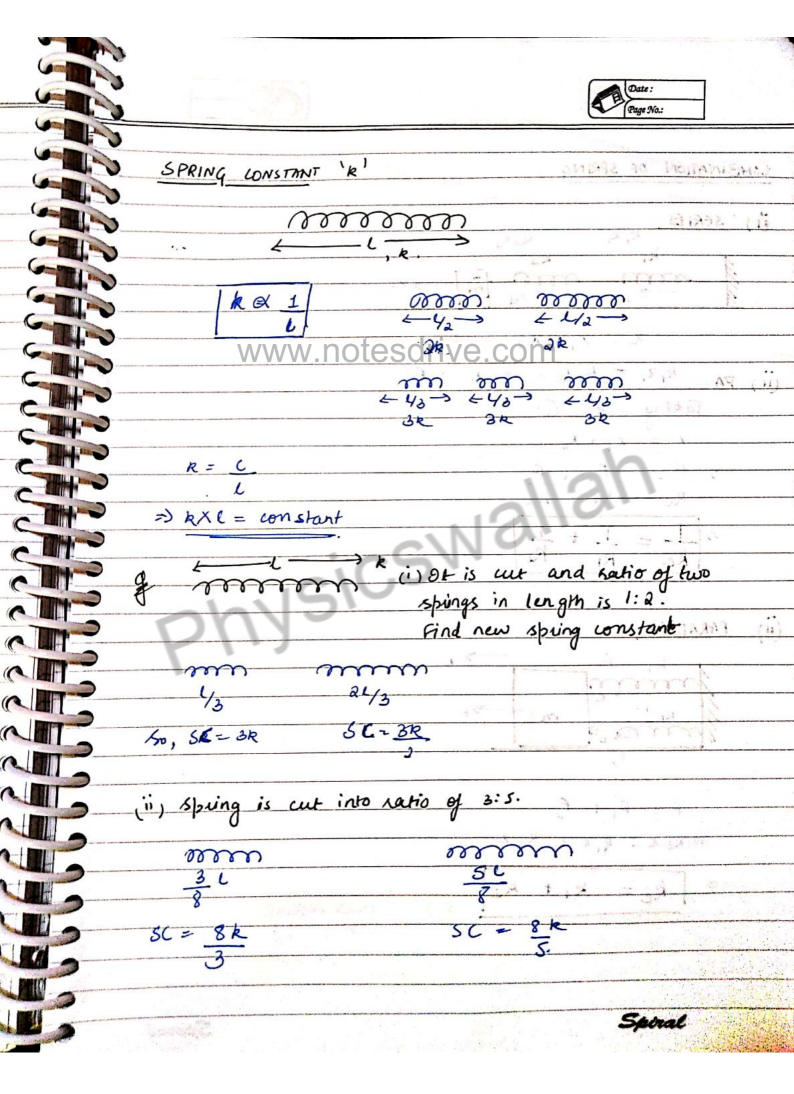






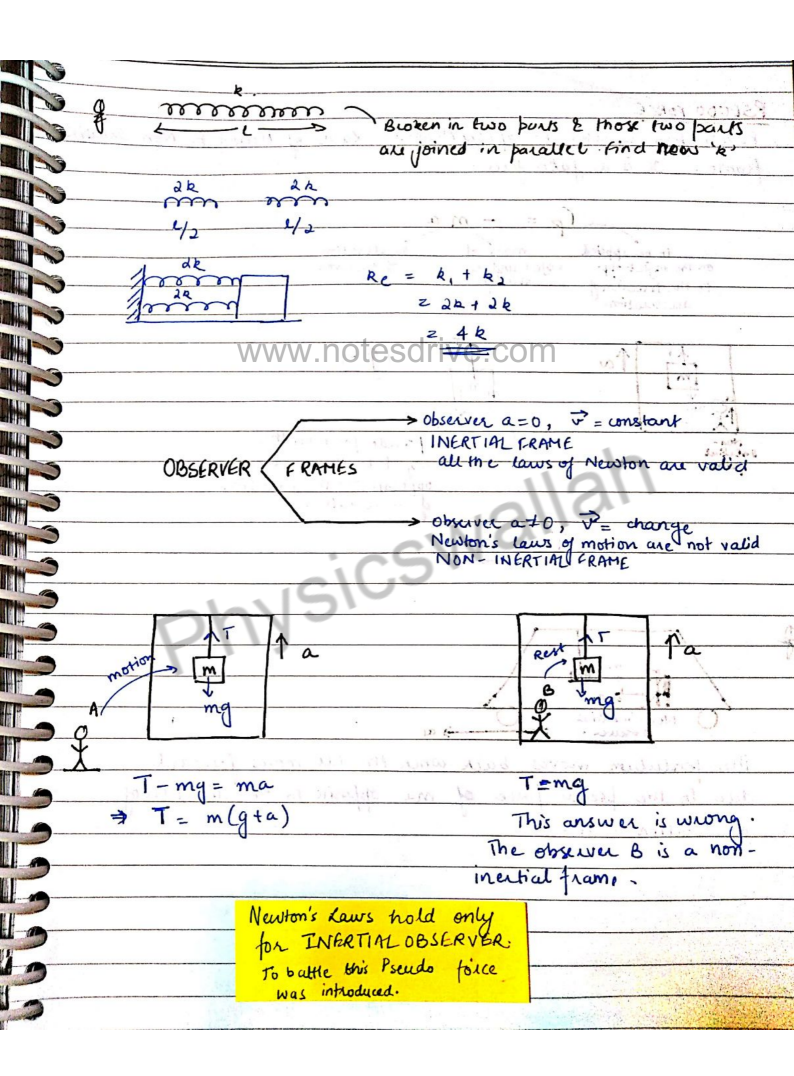
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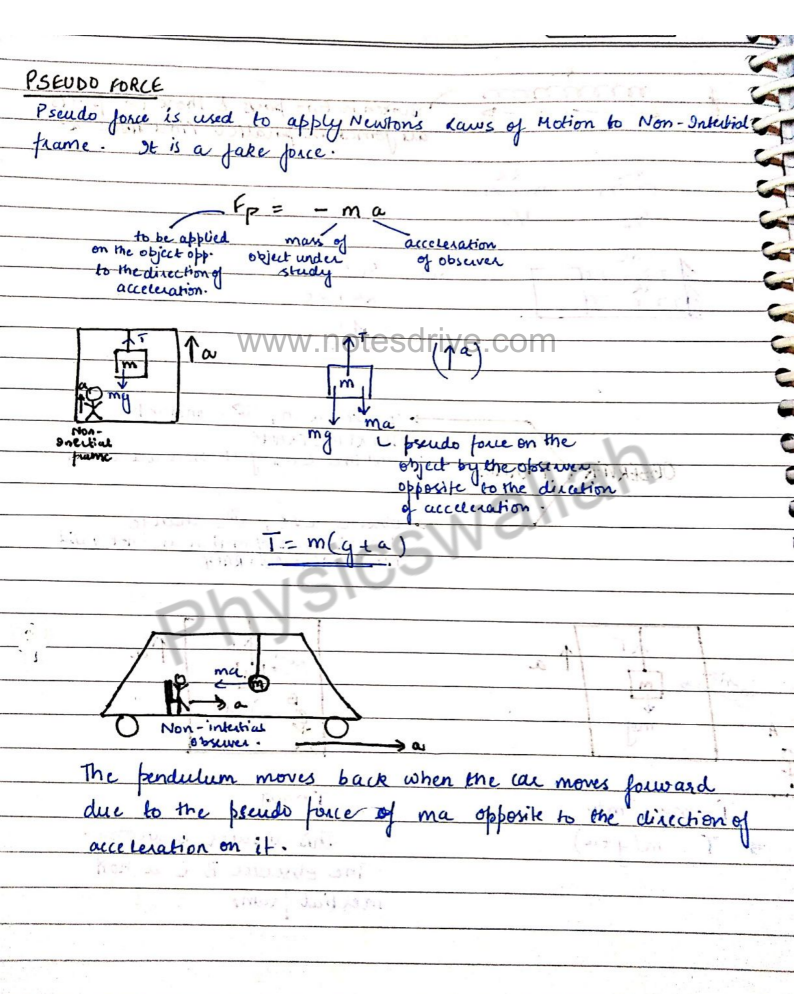


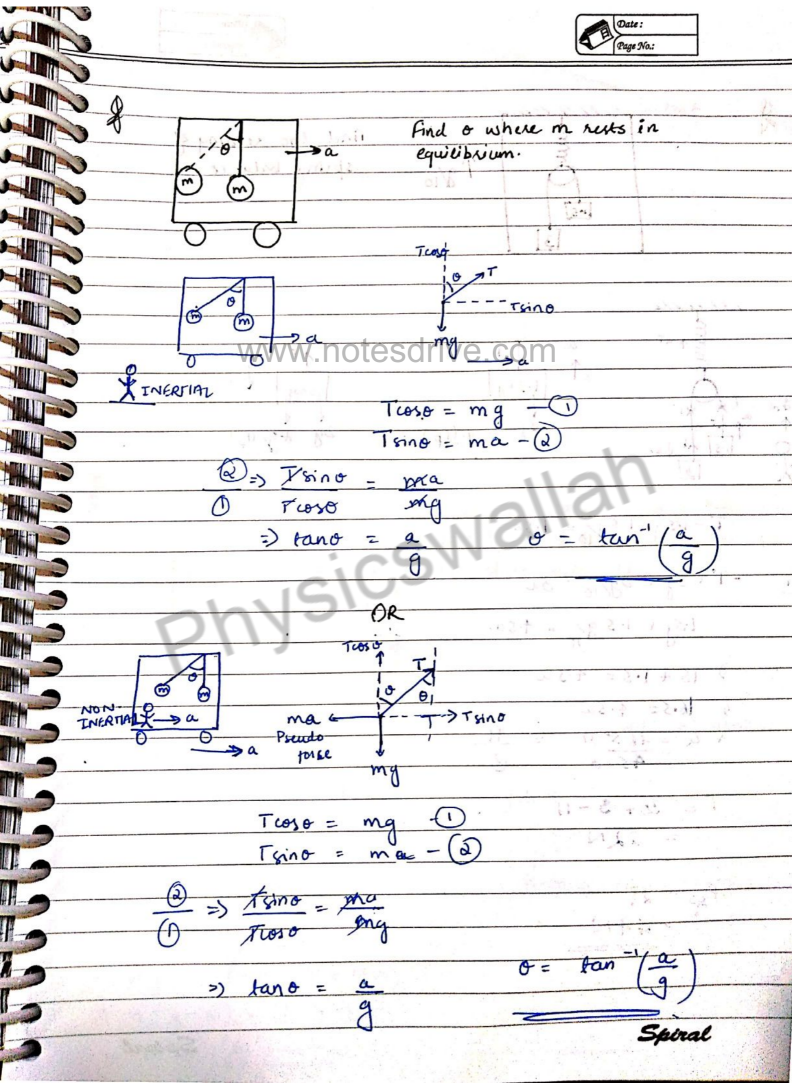




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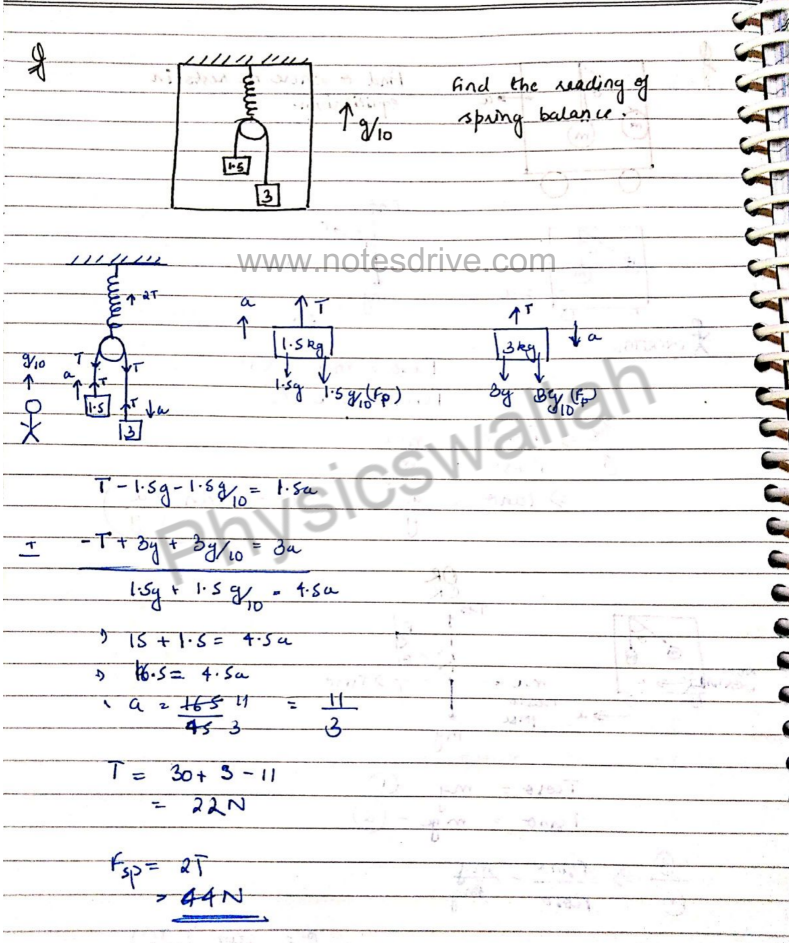


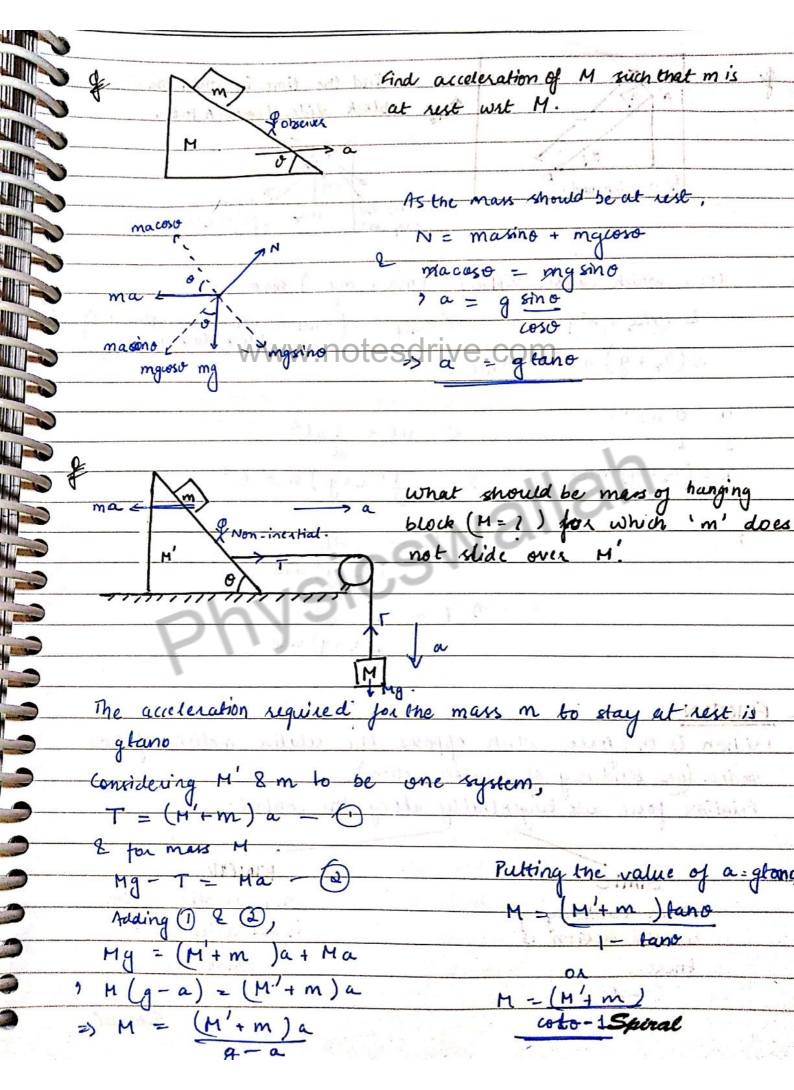


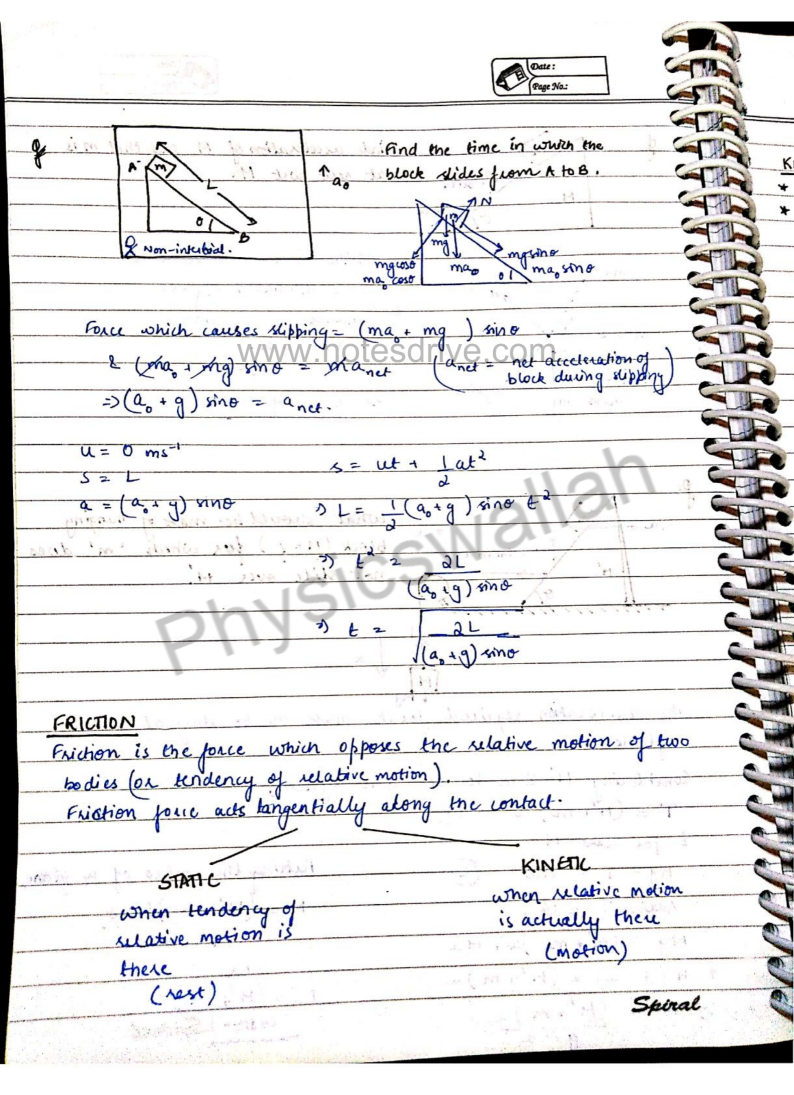


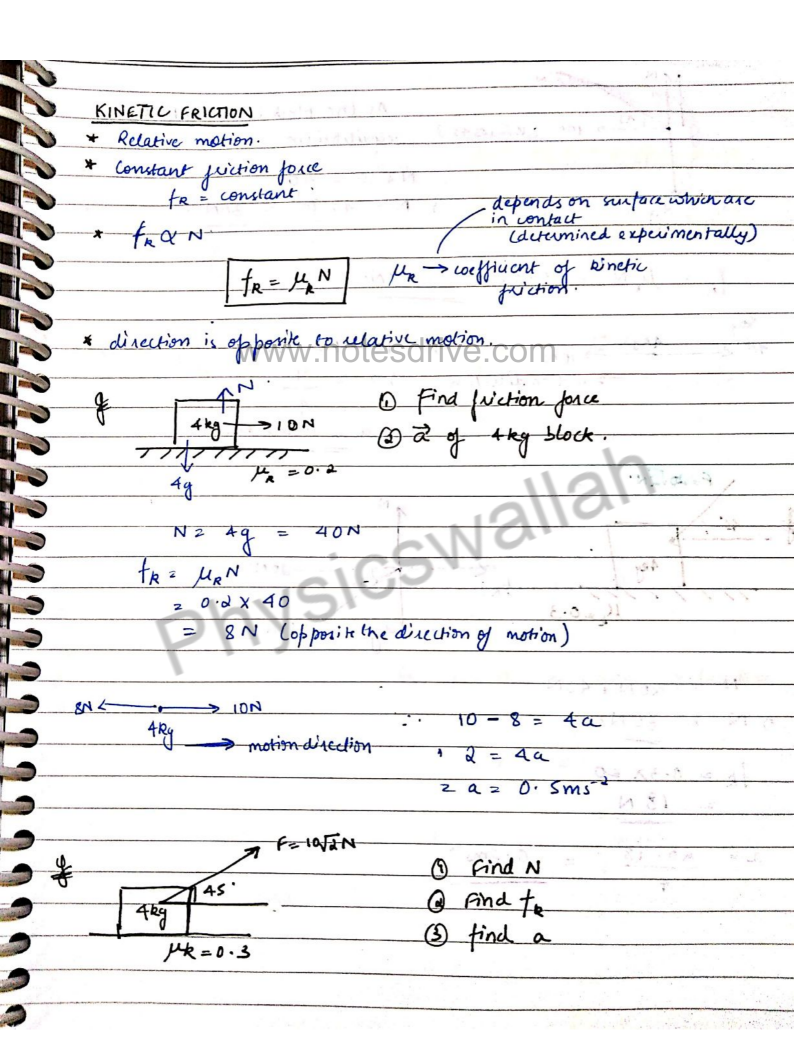
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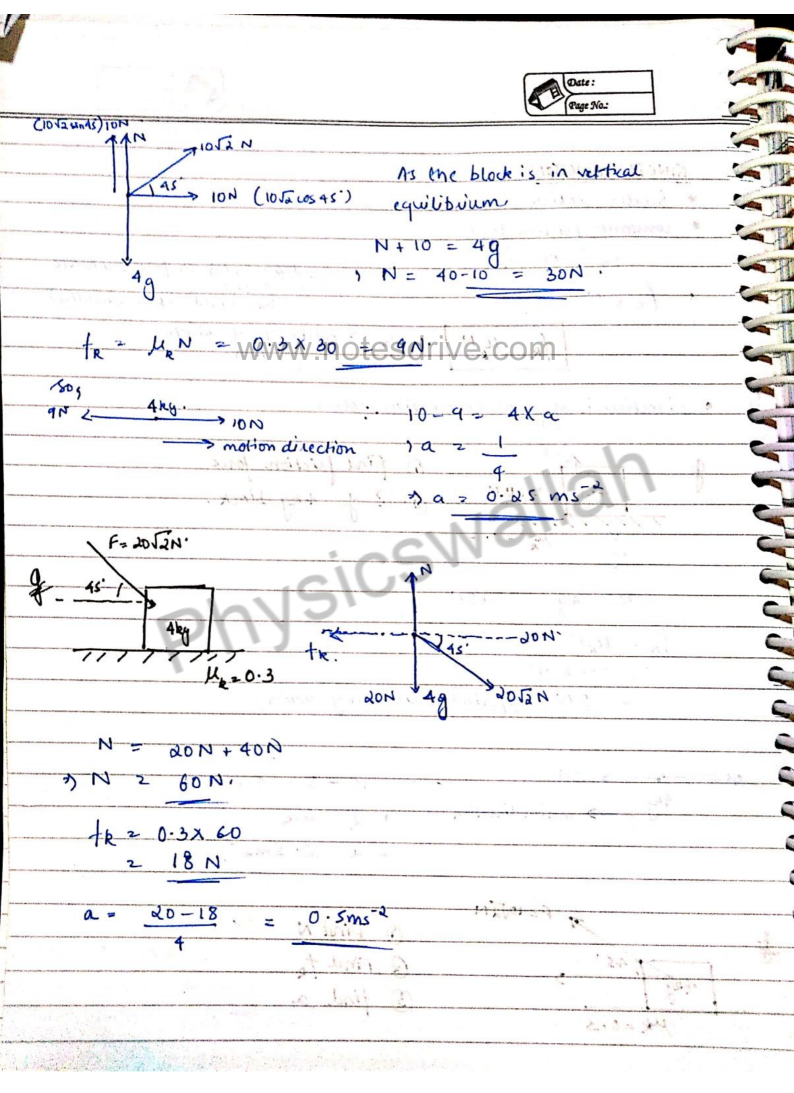


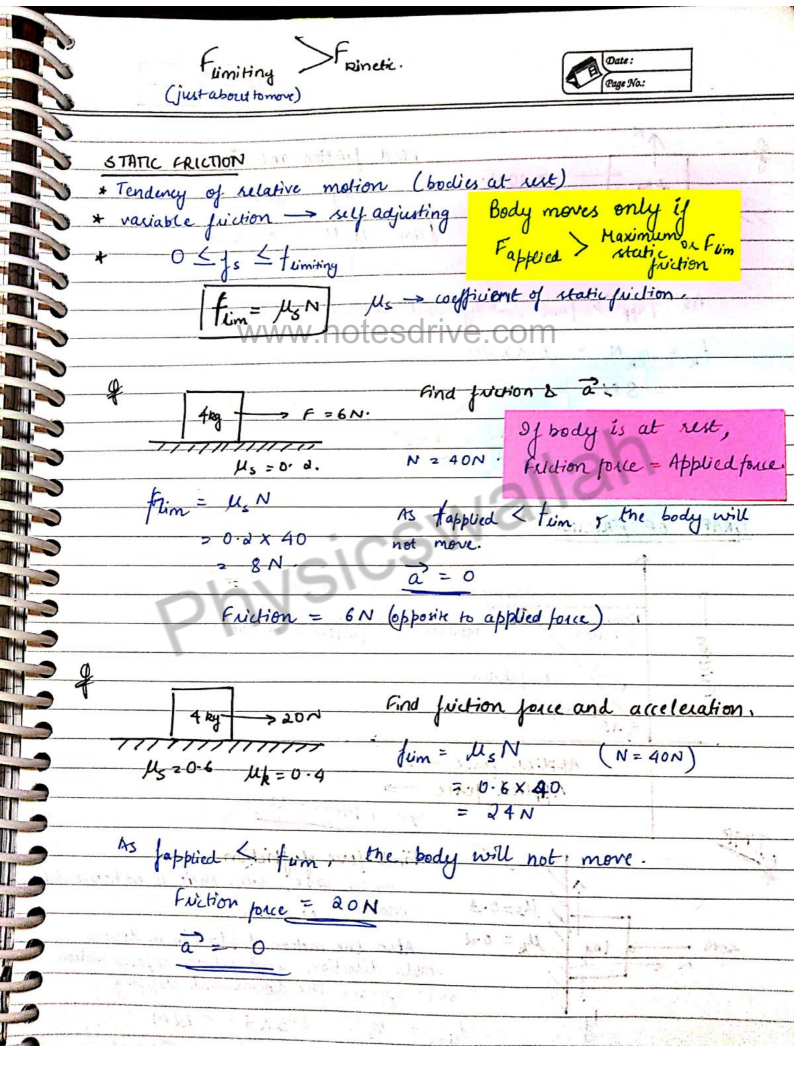


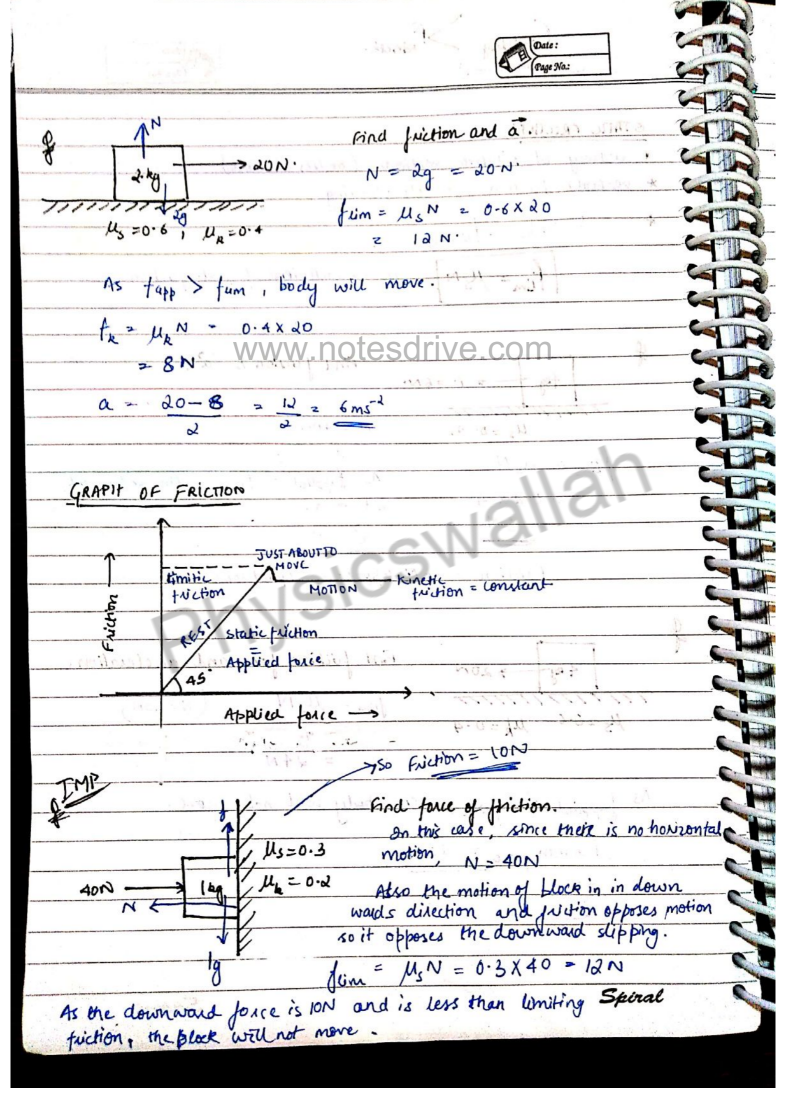


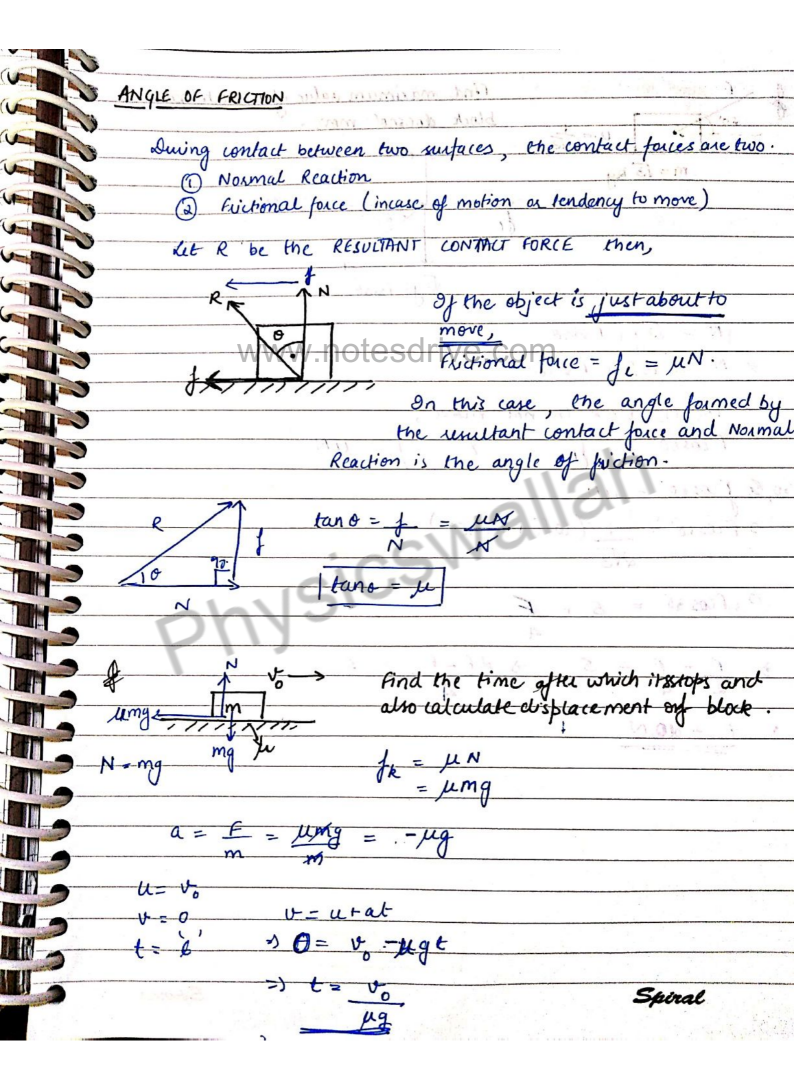


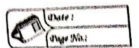


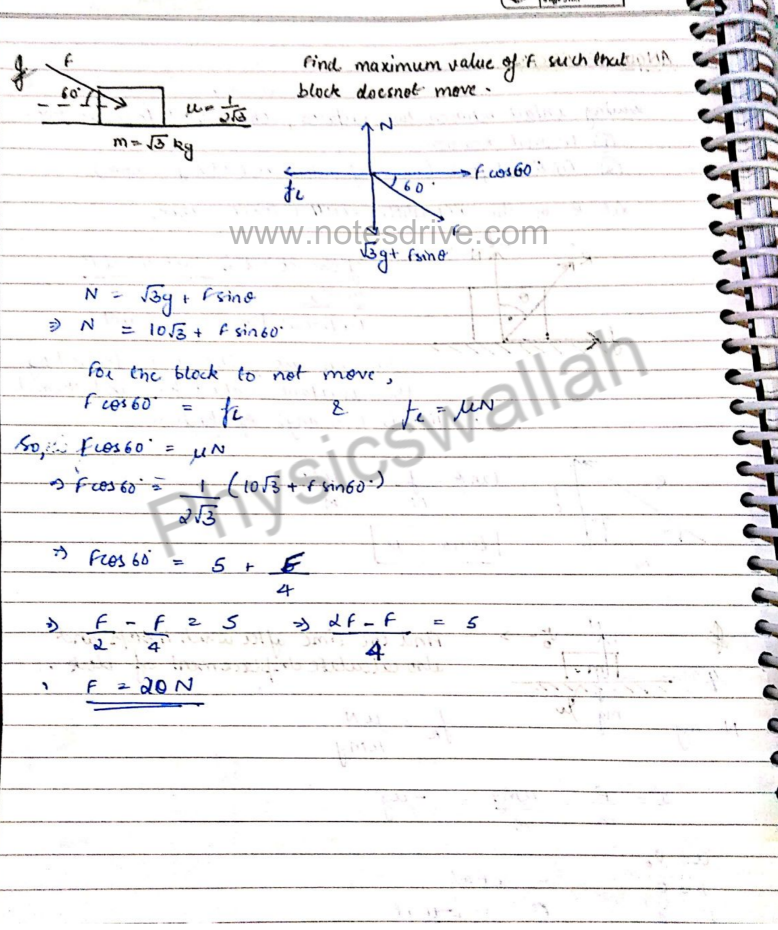


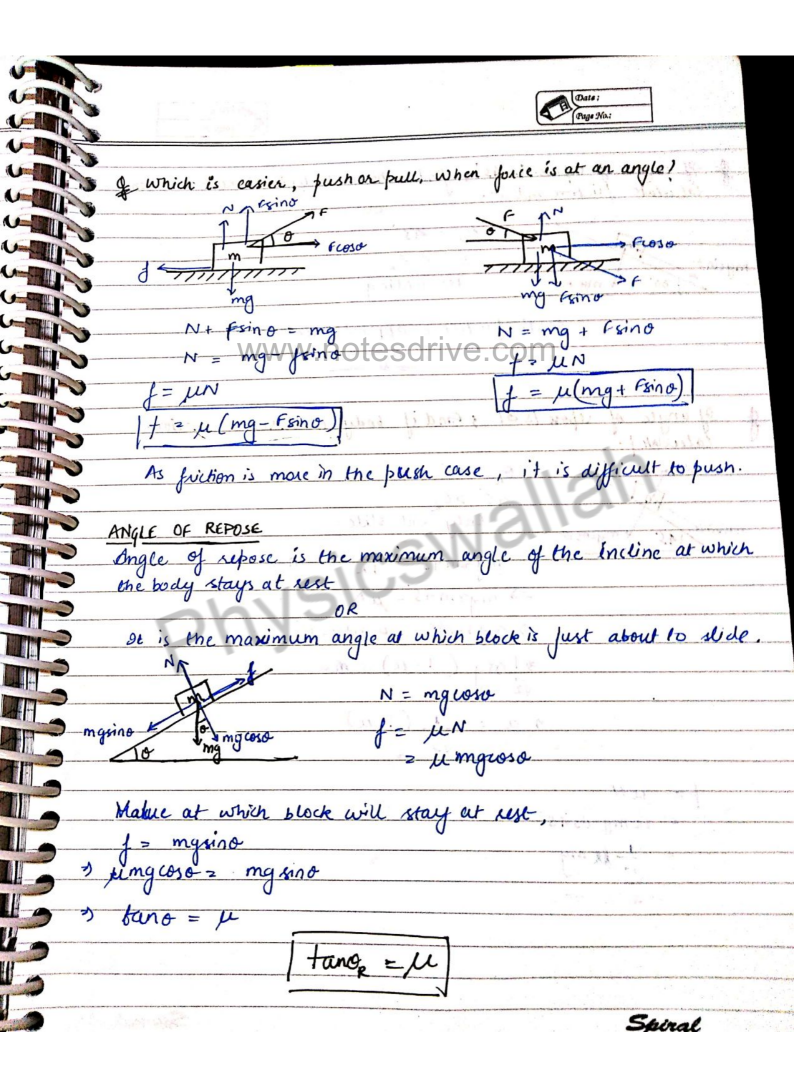












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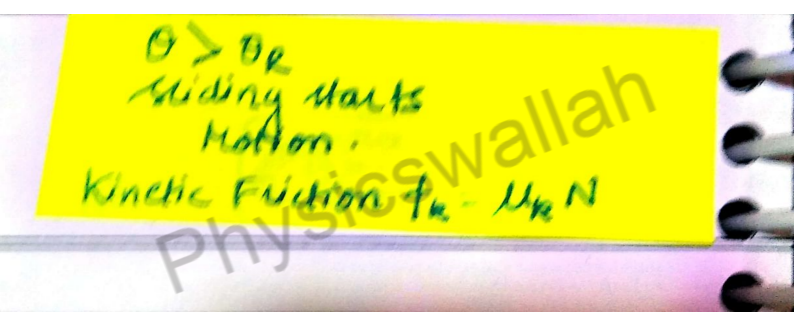
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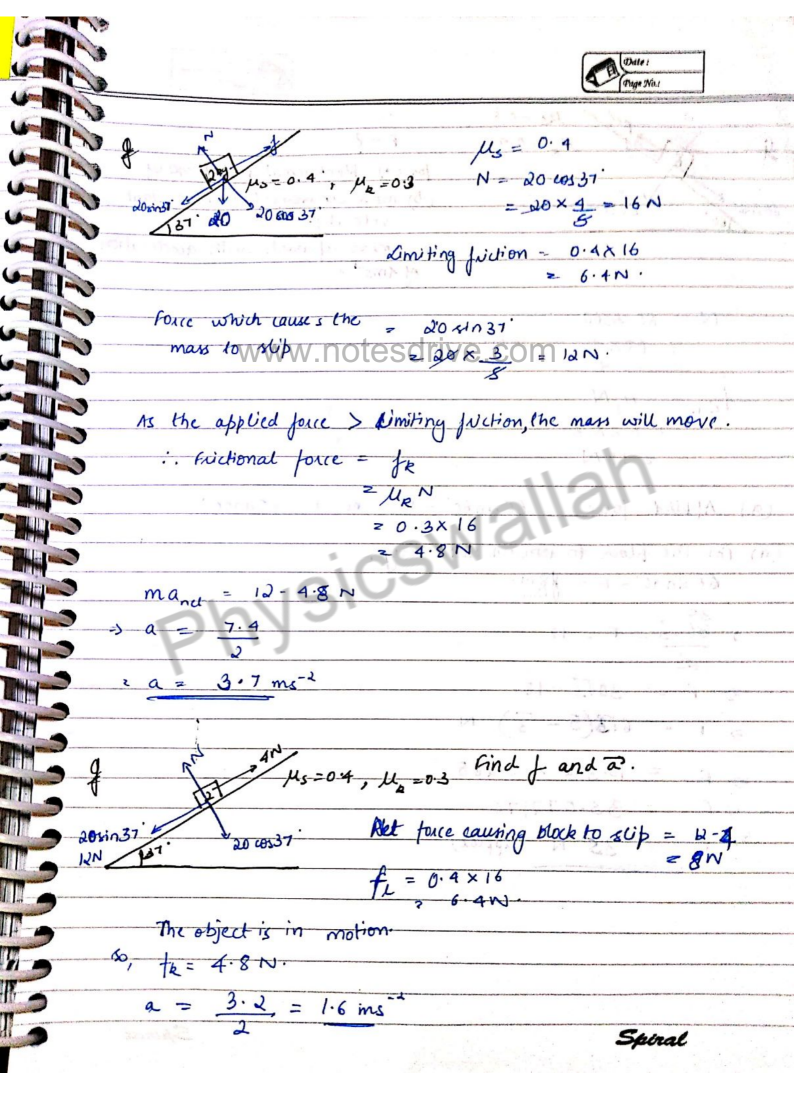
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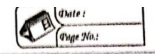
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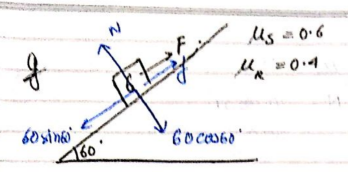






Car

C



for (a) block remains stationary

(b) move alownwards with constant velocity.

of 4ms.

$$N = 60 \cos 60$$
.

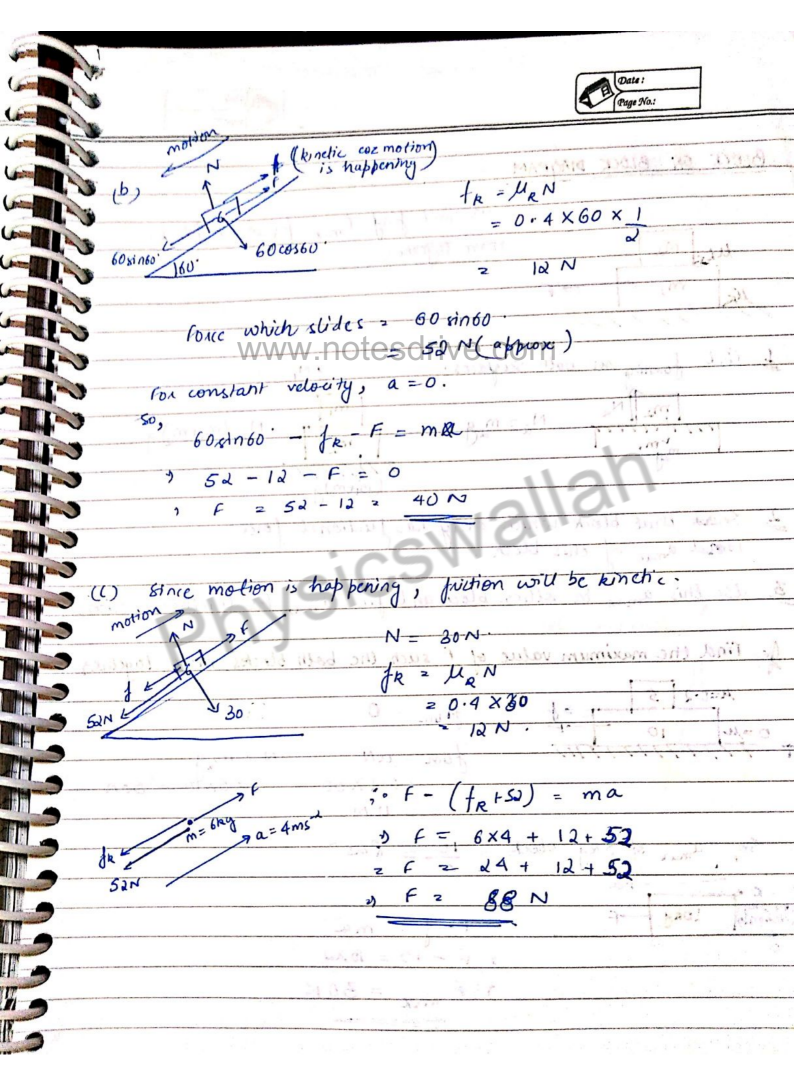
 $= 60 \times 1 = 30 \text{ N}$.

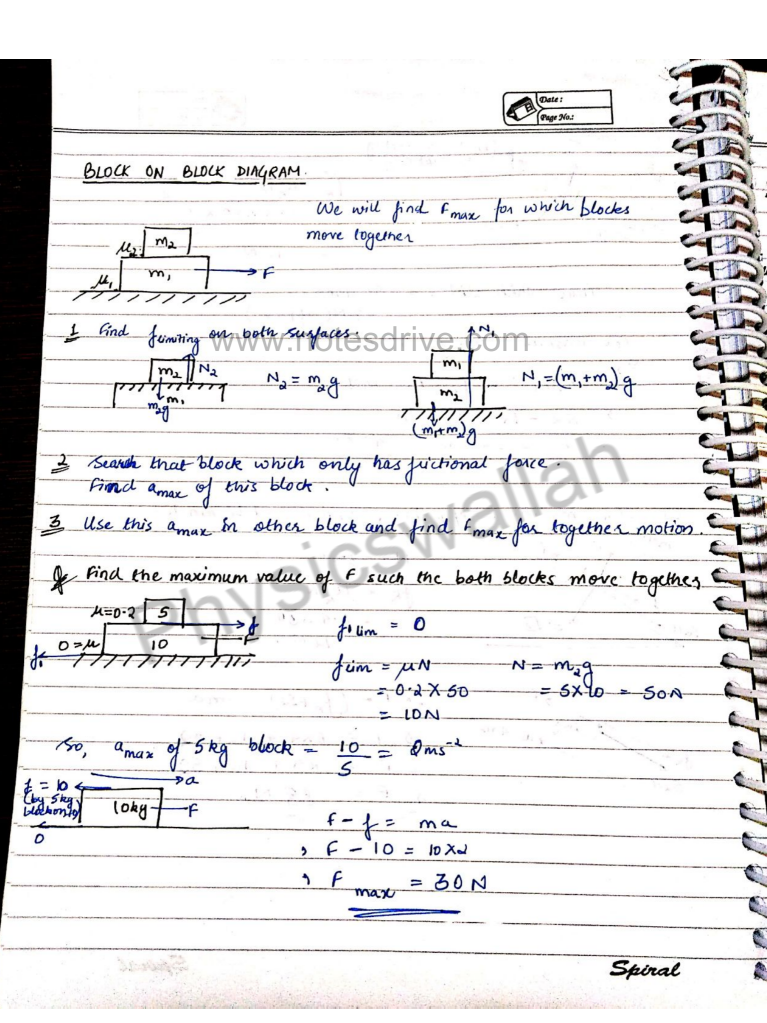
 $= 80 \times 1 = 30 \text{ N}$.

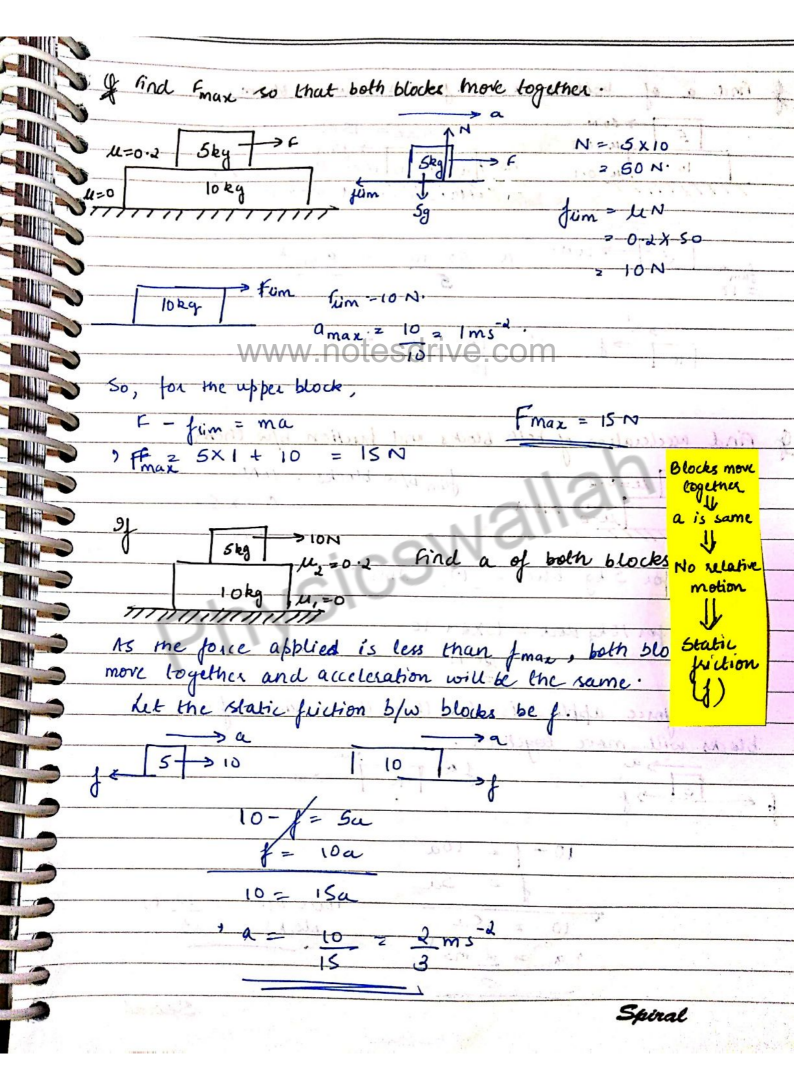
Applied force = 60 sin 60 - F or F- 60 sin 60

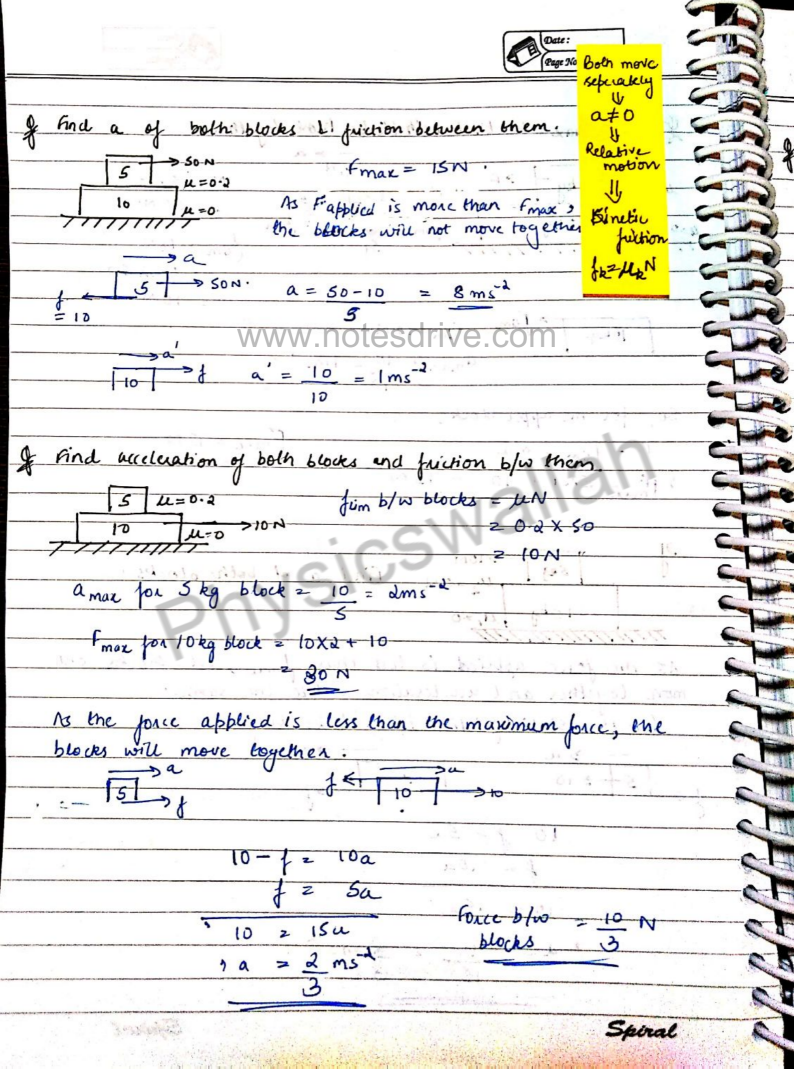
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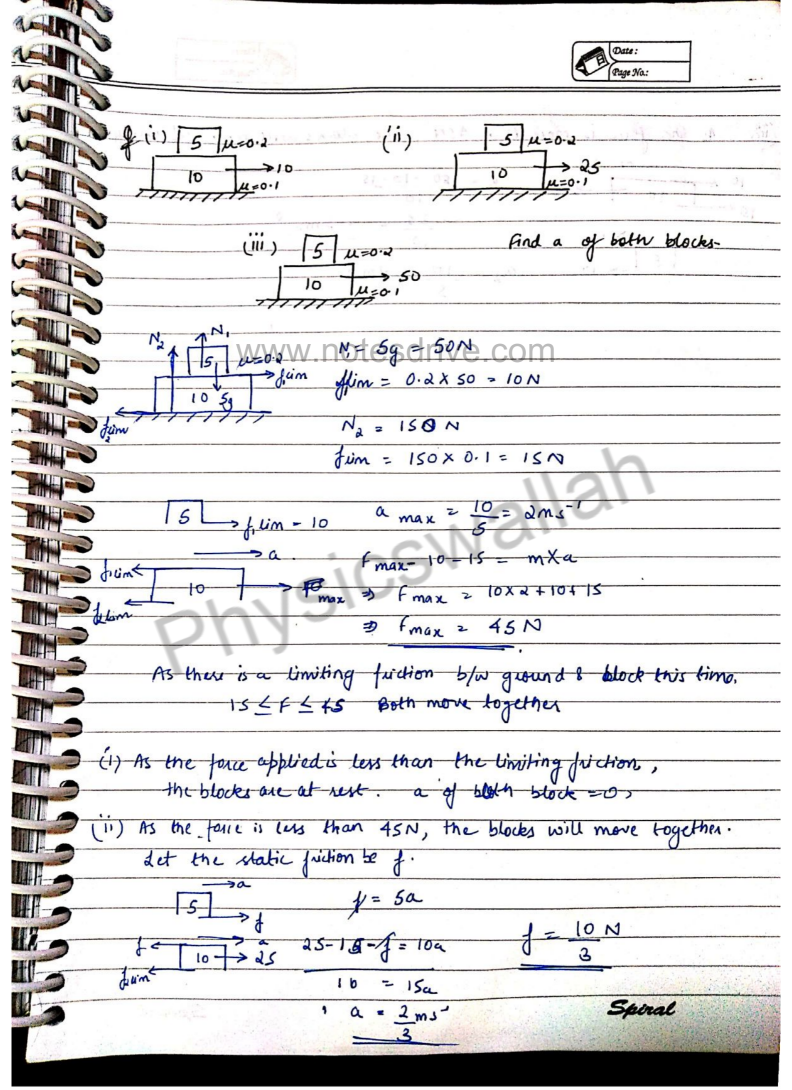
STOREST ALL











www.notesdrive.com (iii) As the force is more than 45N, the blocks will move siduately: 10 4 50 -10-15 15 2 2 5ms-2 10 5 3 2 10 2 2 m 5 2 Solution of the state of the st