### Second 022&023

1- What is the minimum gauge pressure needed to pump water to <u>38 m</u> high faucet(radius is the same at top and bottom)?

2- If you have a piece of wood in one hand and a piece of iron in the another , both have the same volume, if you put both of your hands in water and you leave them at the same height fully submerged, which wil be affected by a greater buoyancy?

- A. the iron
- B. the wood
- C. both of them will experience the same
- D. both of them wil experience zero buoyancy

3- One way to calculate the cm of the body is by using a board with two scales in each end, if the the height is 180 cm, and F1=425,F2=375, calculate the cm from the feet...(F2 under the feet)

4- A wire can be stretched to 5mm if the tensile force is 800N, if the initial length is  $\underline{2}$  m, calculate the diameter of the wire...(elastic constant E=2\*10^11)

5- A rectangle  $\underline{1m}$  wide and  $\underline{2m}$  length, and two forces acting on it, F1=12 F2=14 (( A drawing in which F1 is counterclockwise along the width of  $\underline{1m}$ , and F2 is counterclockwise along the length of  $\underline{2m}$  ))

- A. (+5 N)
- B. (-5 N.m)
- C. (+9 N.m)
- D. (-9 N.m)

6- A beam with mass of <u>20 kg</u>, and length of L, and a box is staying above of it with mass <u>45 kg</u> and it is <u>0.4L</u> far from the left, the beam is suspended by a rope at the right end with angle of 30, calculate the horizontal component of henge force(henge in the left end)

Ans : 475N

7- A sphere with volume of 1.25\*10^-3 m^3 and weighs 96 N in water, what is it is density?

8- velocity of water (v1) is <u>6 m/s</u>, second is A/2, calculate P1-P2 ? Ans : 54000 Pa

9- The human leg can be represented by 3 uniform pieces, the mass of the feet, lower leg, upper leg are 1.5,4,8 kg respectively, and the distance of ankle, knee, thigh from the sole of the feet are 6,46,88 cm, calculate the cm from the sole of feet ? Ans : 47.7

10- An arm with a mass of <u>8.4 kg</u> ( hand and lower arm )and it is holding a <u>1.8kg</u> ball, if the cm of hand and lower arm is 15 cm far from elbow, and the ball is 33 cm far from elbow, calculate the force exerted by a muscle(4cm far from elbow)

11- a steel wires 2.3 diameter has streatches by 0.03% when it is susbend a mass from it

how much is the mass if the young modulus is 2\*10^11

a)25

b)34

c)32

d)36

e)42

12- Bernoulli's Equation is used to .....

a)conservation of mass

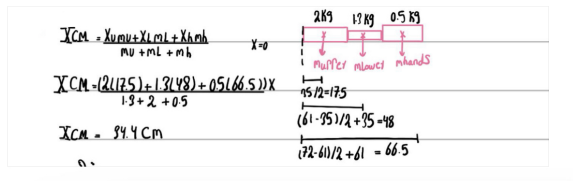
b)conservation of energy

c)conservation of volume

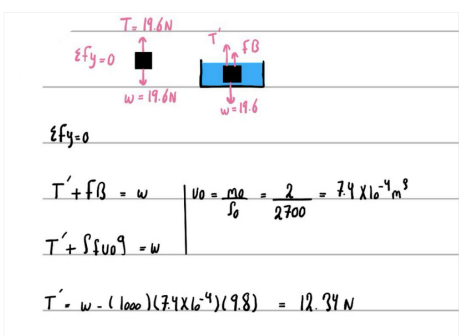
d)mass balancing

13-this is the model of a human arm that is 72 cm long and I have 3 dots on it (Shoulder joint / elbow / wrist ) ,, The rotation axis is from the left , Calculate the Central of mass..

2 Kg 1.3 kg 0	0.514
1 35 cm 1 61 cm	1
t Z2cm	



14. aluminum with a mass of <u>2 kilograms</u> and a density of 2.7 is suspended after submerging it in water, noting that its weight before it was submerged in water is 19.6 N.

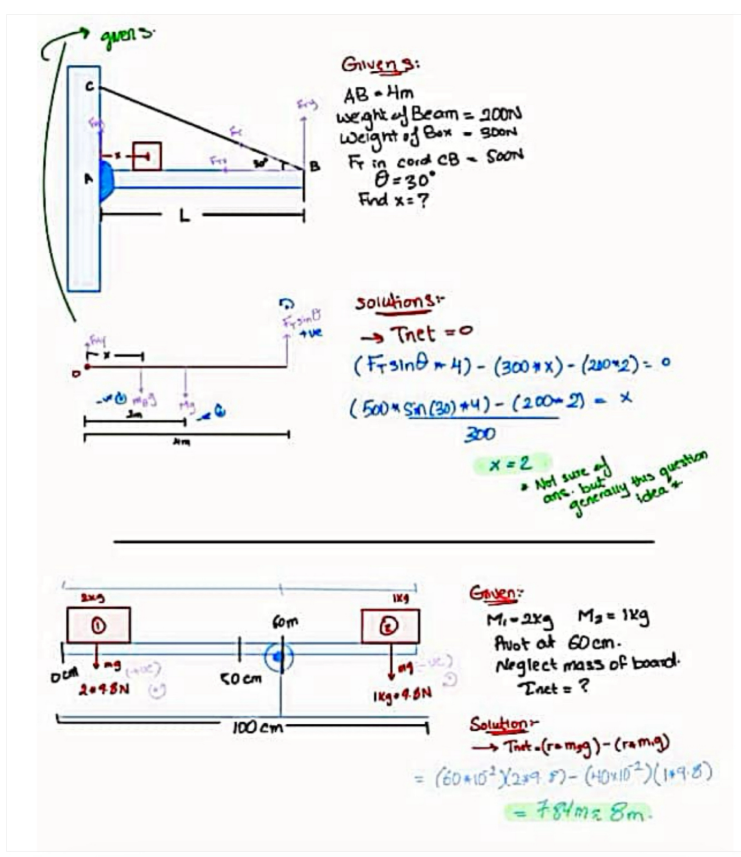


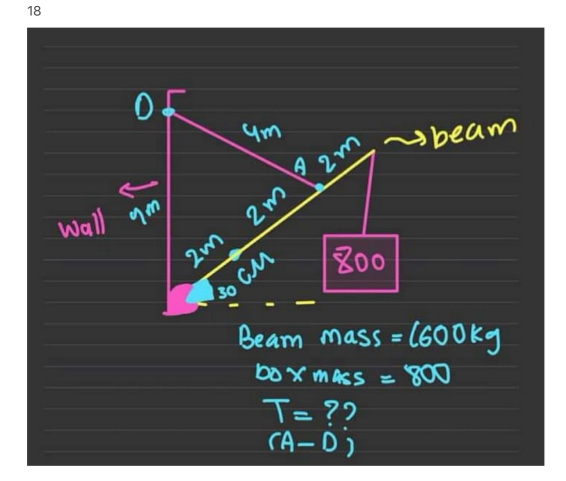
15- A uniform beam is <u>10m</u> and its mass is <u>20kg</u>, a person stands at the end of the beam of mass <u>60 kg</u>.

How far is the centre of mass of the (person beam system) from the person.

Ans : 10m ->this is the beam and the person is at the end of it

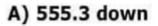




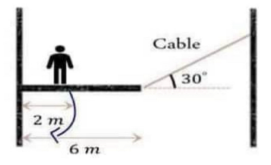


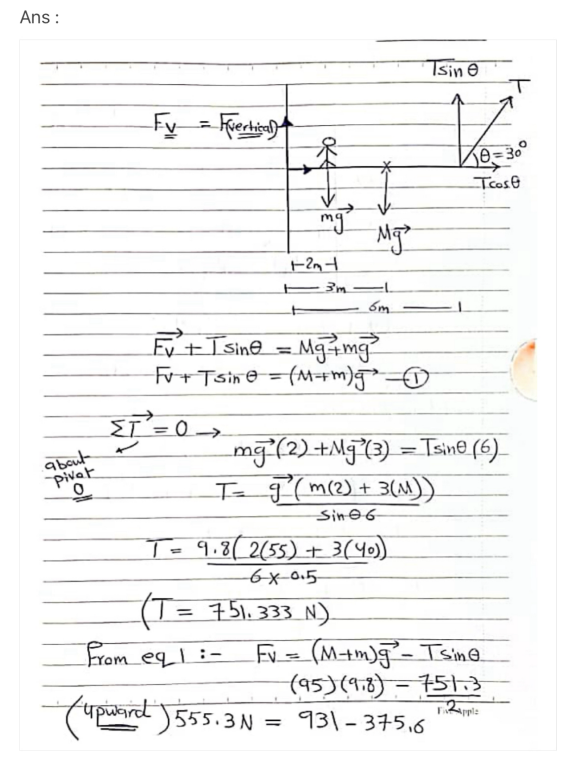
### 19

Aperson with a mass of 55kg stands 2.0 m away from the wall on a 6.0 m beam as shown in the figure. The mass of the beam is 40.0 kg. If the whole system is in static equilibrium, Find the vertical component of the hinge force (in N) at point O.



- B) 375.7up
- C) 555.3up
- D) 375.7 down
- E) 731 up





20 - If the radius of an artery decreases from 0.95 ng to 0.95 ng, how much must the heart pressure increase in order to maintain the same flow (Q) without changing?

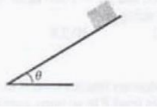
. ....



Physics 105 second exam 2021

### Done by Dima Alrafaiah

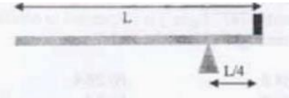
- A stone is released from rest at a height h above the ground's surface. Just before it hits the ground its kinetic energy is 200 J. Ignoring air resistance, the change in the potential energy of this stone is (in J) is:
  - A. 200
  - B. 0
  - C. -200
  - D. 100
  - E. -100
- 2. The figure shows a box of mass M= 4.0Kg, which slides down a rough inclined plane that makes an angle Ø= 30 with the horizontal. If the object starts from rest and the coefficient of kinetics friction is M<sub>K</sub> = 0.2, find the speed of the box (in m/s) when it has moved 3.0 m down the inclined plane.
  - A. 4.4
  - B. 6.3
  - C. 7.1
  - D. 3.1
  - E. 5.3



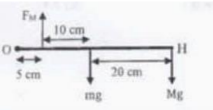
- A ball is thrown vertically upwards with an initial speed v<sub>1</sub>. When it has reached a height of one-fifth of its maximum height, its speed is 16.0 m/s upwards. The initial speed v<sub>1</sub> of the ball (in m/s) is: (ignore air resistance)
  - A. 39.2
  - B. 25.1
  - C. 27.7
  - D. 17.9
  - E. 20.6

4. A 40Kg box is placed at the end of a uniform board of length L and mass M. the pivot is placed a distance L/4 from the end of the board as shown. If the board is in static equilibrium, then the weight of the board (in N) is:

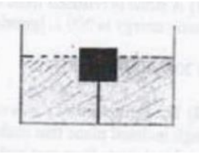
- A. 200
- B. 392
- C. 120
- D. 196
- E. 784



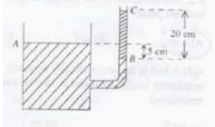
- 5. The figure represents a forearm of mass m in a horizontal position as shown. The elbow joint, O, is 5 cm from the force exerted by the biceps muscle,  $F_M$ . when a mass M is held in the hand at the position H, the forearm is in static equilibrium. If  $F_M$  = 185 N, and M = 2.0 Kg, then the mass m (in Kg) is:
  - A. 1.9
  - B. 2.1
  - C. 0.5
  - D. 1.1
  - E. 1.6
- 6. A 25.0 Kg uniform beam is attached to the wall by a hinge at point O. it is held in static equilibrium by connecting it to a 1.5 m horizontal rope which is tied to the wall. A mass M=18.0Kg is suspended in equilibrium from the beam using another vertical rope as shown. The magnitude of the horizontal component of the hinge force (in N) that acts on the beam at point O is:
  - A. 172.6
  - B. 297.9
  - C. 99.6
  - D. 122.1
  - E. 23.5



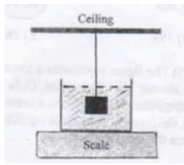
- 7. Consider a plastic cube of side length 20 cm and density of 0.5 grams/cm<sup>3</sup>. if you push the cube until it is completely submerged under water (of density of 1.0 grams/cm<sup>3</sup>), and continue to push the cube deeper below the water surface, which of the following statements is correct?
  - A. The weight of the cube is greater than the buoyant force acting on it.
  - B. If you remove your force that acts on the cube, it will always move down and will never move up.
  - C. The buoyant force acting on the cube becomes large as the cube moves deeper below the water surface .
  - D. The buoyant force acting on the cube remains constant as the cube moves deeper below the water surface.
  - E. The buoyant force that acts on the cube when its fully under water depends on the density of the cube.
- 8. The figure shows a box with exactly 0.8 of its volume submerged in water. If the volume of the box is 0.001 m<sup>3</sup>, and  $p_0=0.2 p_w$ , where  $p_0$  is the density of the box, and  $p_w = 1000 \text{ Kg/m}^3$  is the density of the water, then the tension (in N) in the string is:
  - A. 0.2
  - B. 7.8
  - C. 0
  - D. 9.8
  - E. 5.9



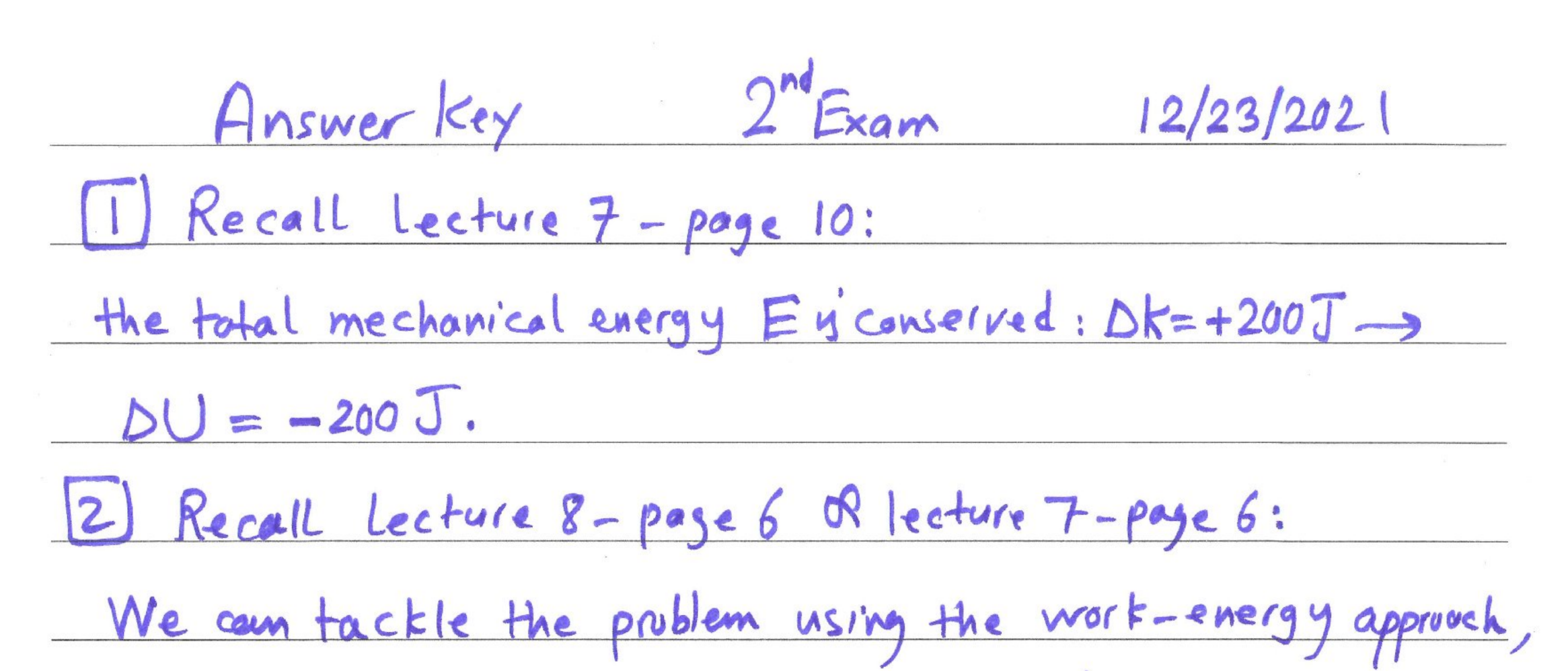
- 9. Mercury reaches level A in an open, wide, vertical container and reaches level B in an open, narrow, vertical tube. The wide container and the narrow tube are connecter through a hole of inner radius 32.00 mm, as shown. Level A is 5.0 cm higher then level B. the mercury supports a 20.0 cm high column of unknown liquid, between levels B and C. the density (in Kg/m<sup>3</sup>) of the unknown liquid is : (density of mercury is 13600 Kg/m<sup>3</sup>)
  - A. 54400
  - B. 3400
  - C. 13600
  - D. 10200
  - E. 6800

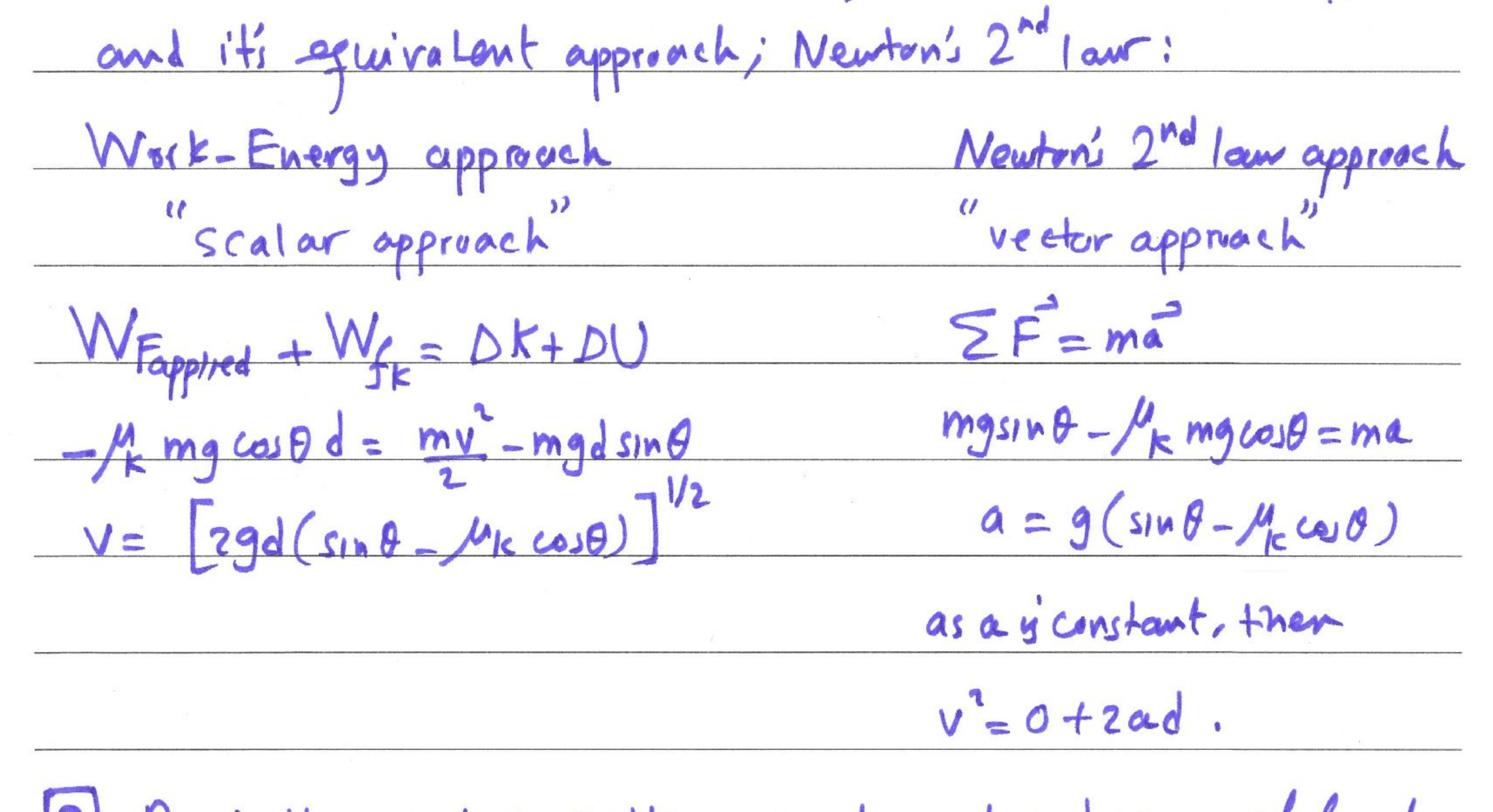


- A 1.00-Kg beaker containing 2.00Kg of oil (density=916 Kg/m<sup>3</sup>) rests on a scale. A 3.00-Kg block of iron (density=7870 Kg/m<sup>3</sup>) is suspended in equilibrium from a rope and is completely submerged in the oil. What is reading (in N) of the scale?
  - A. 58.8
  - B. 29.4
  - C. 32.8
  - D. 26.0
  - E. 3.4

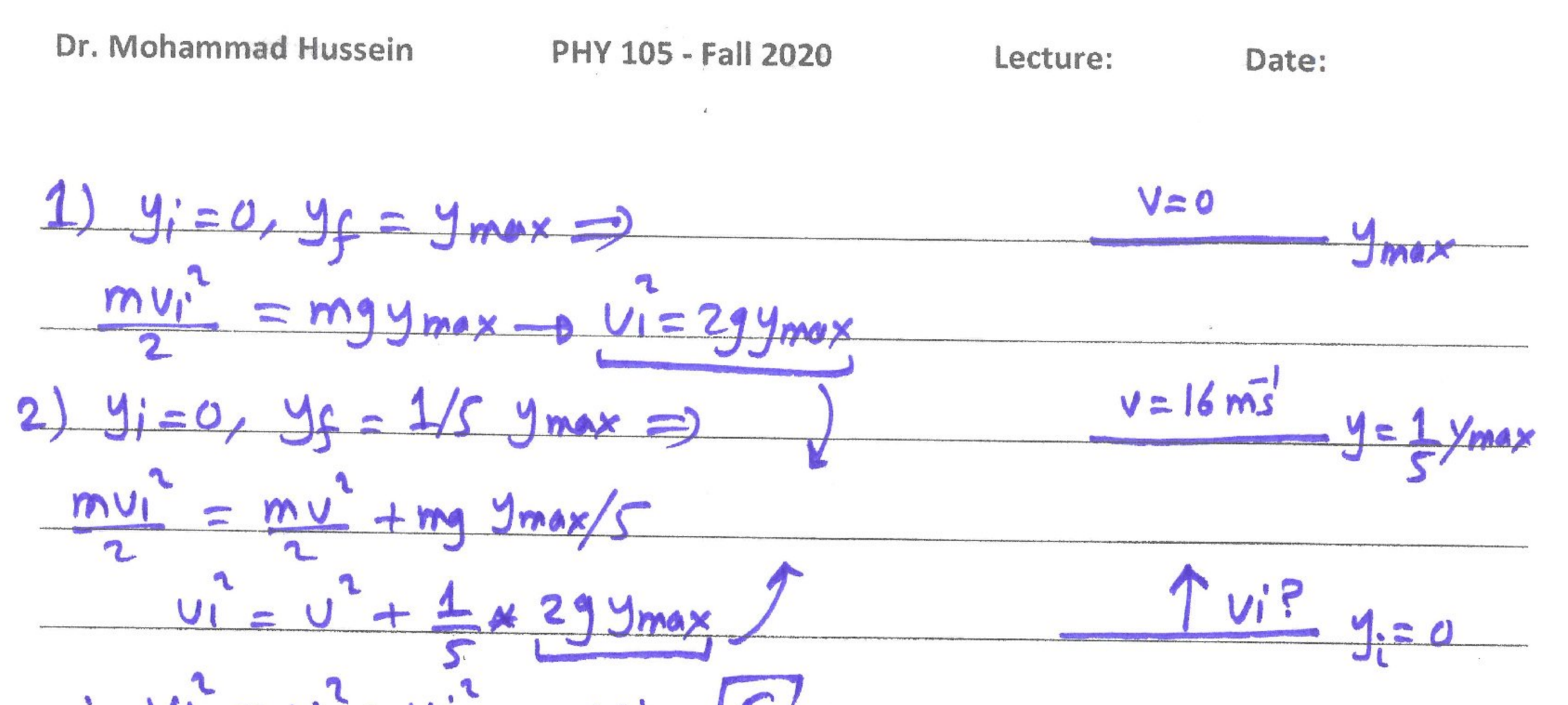


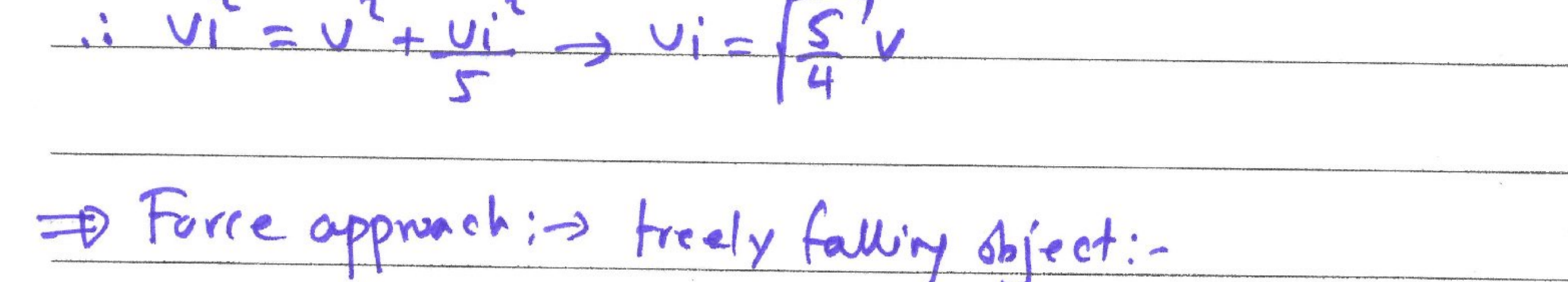
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
С	А	D	В	E	А	D	E	В	С

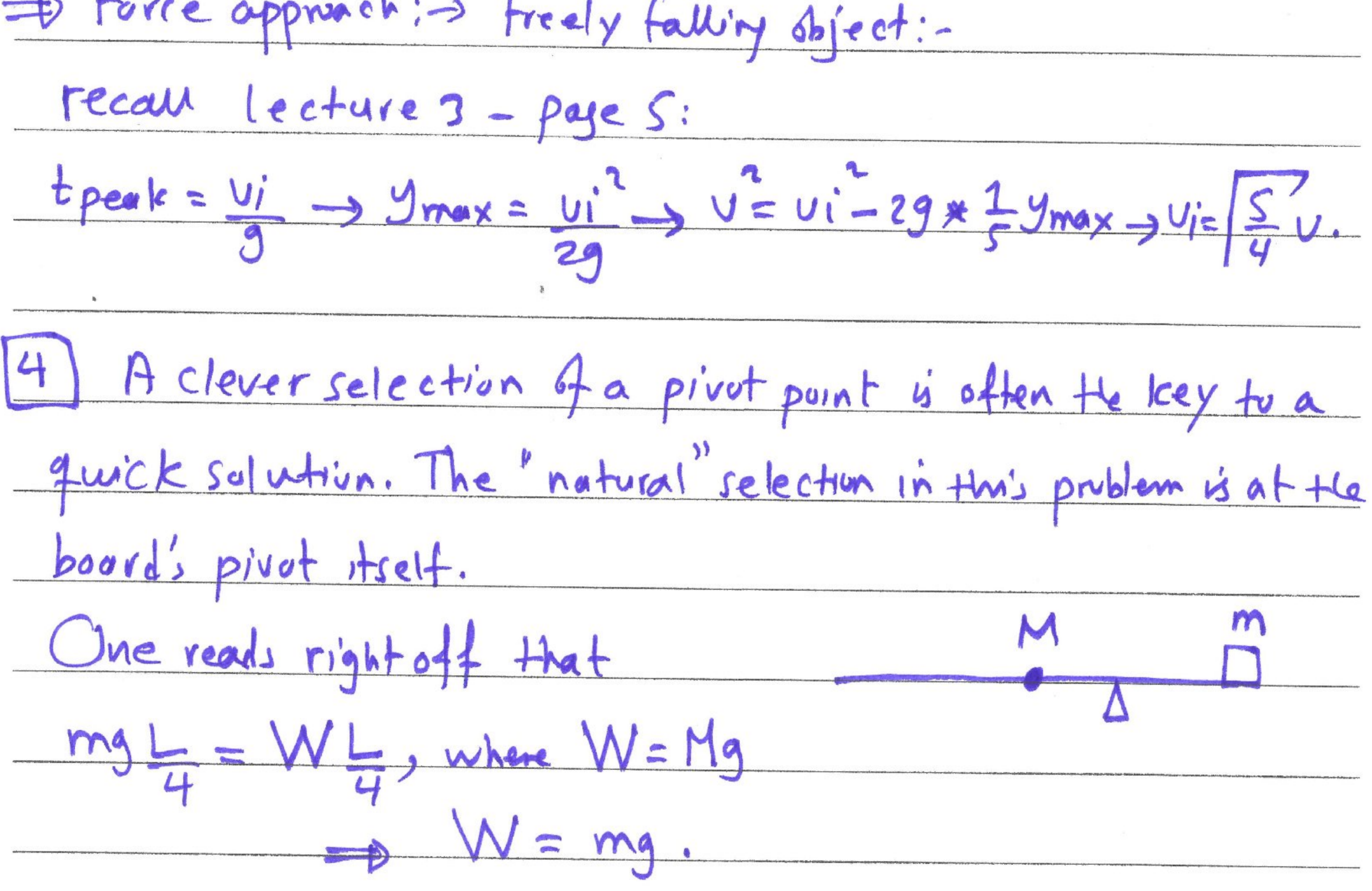




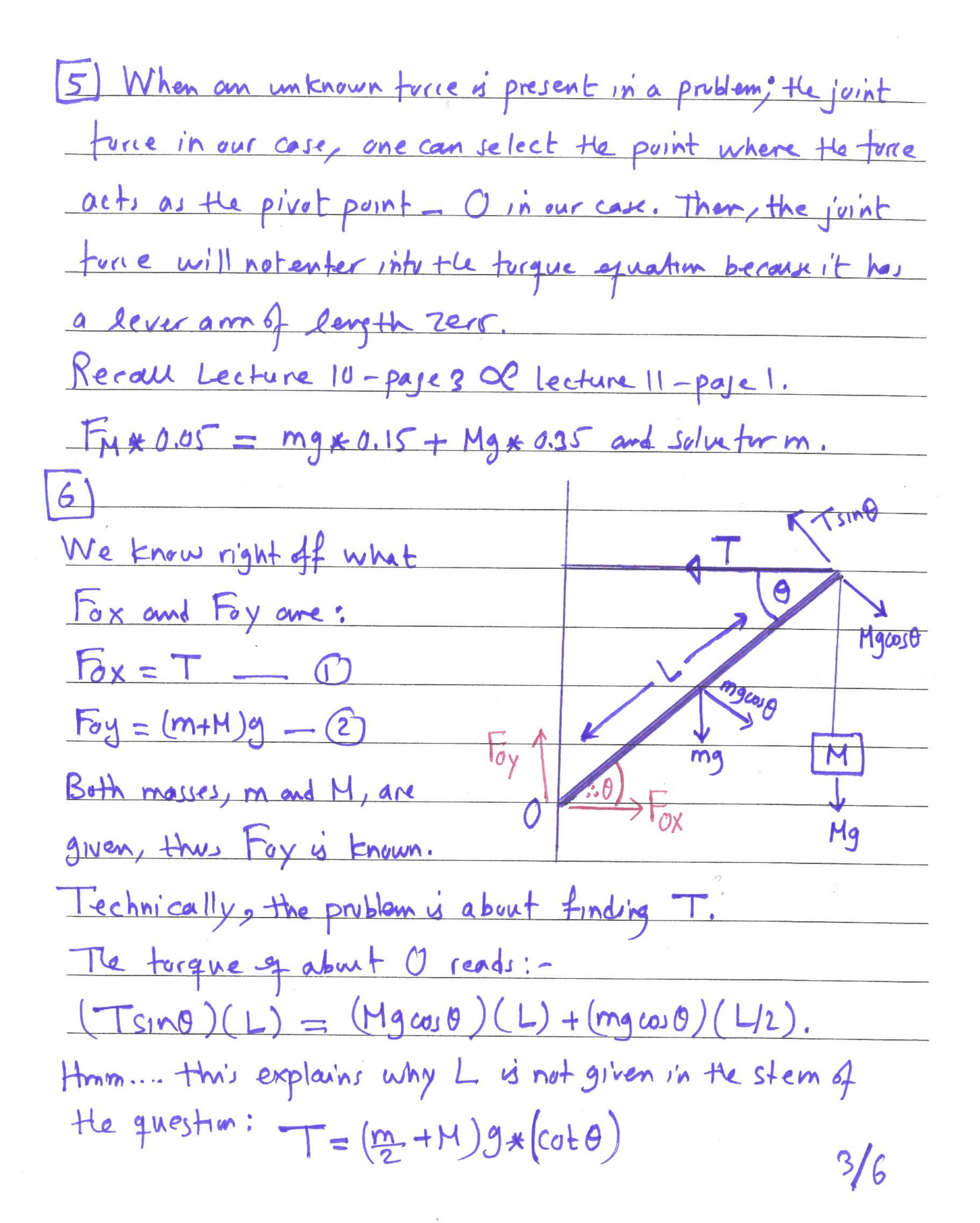
3 As in the previous prublem, you have two degrees of freedom on how to solve this one! Generally speaking, there is an advantage for the work-energy method over the force's approach (veehr analysis). 1/6

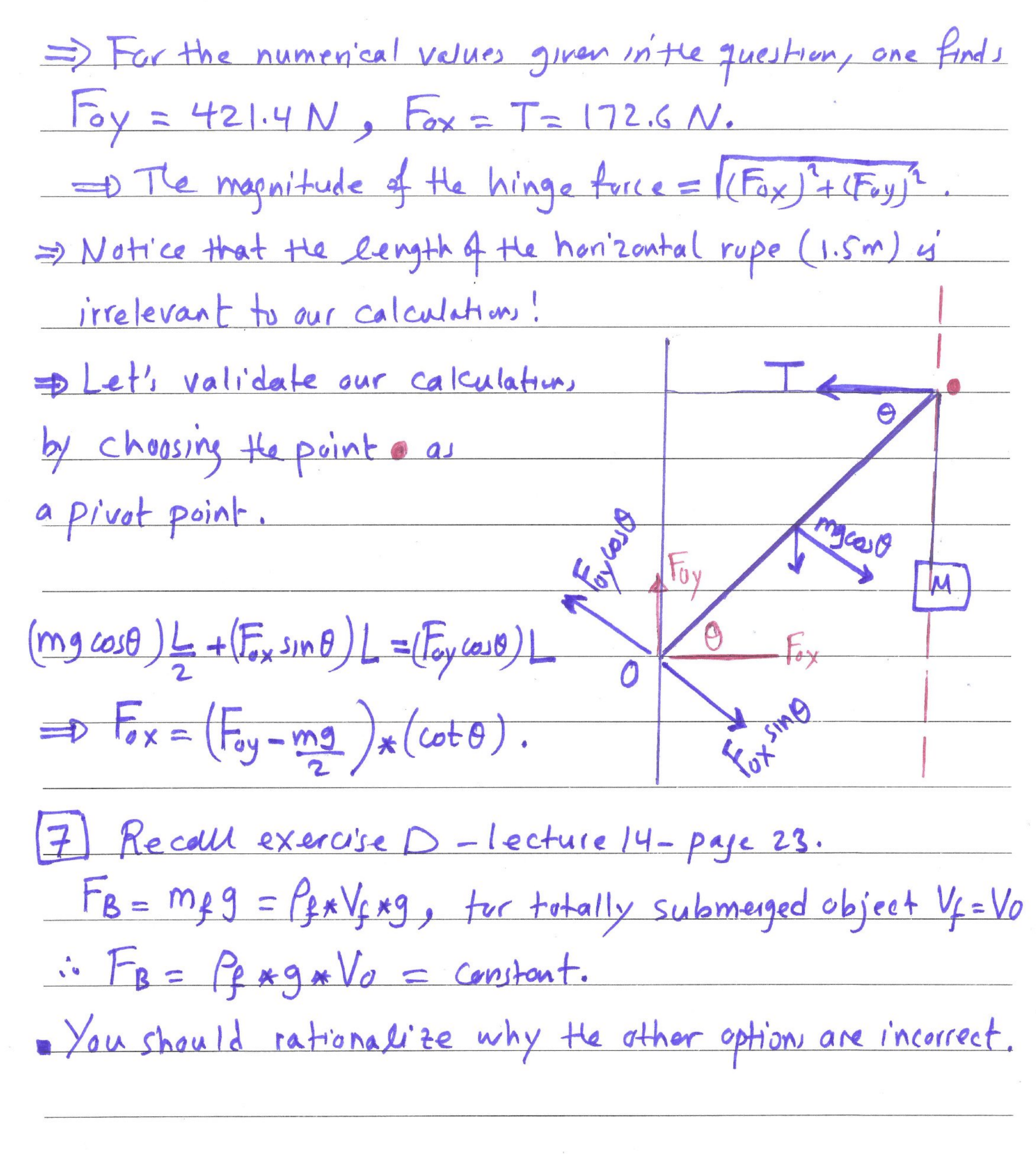




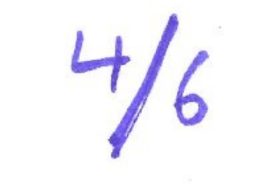


## Dr. Mohammad Hussein PHY 105 - Fall 2020 Lecture: Date:

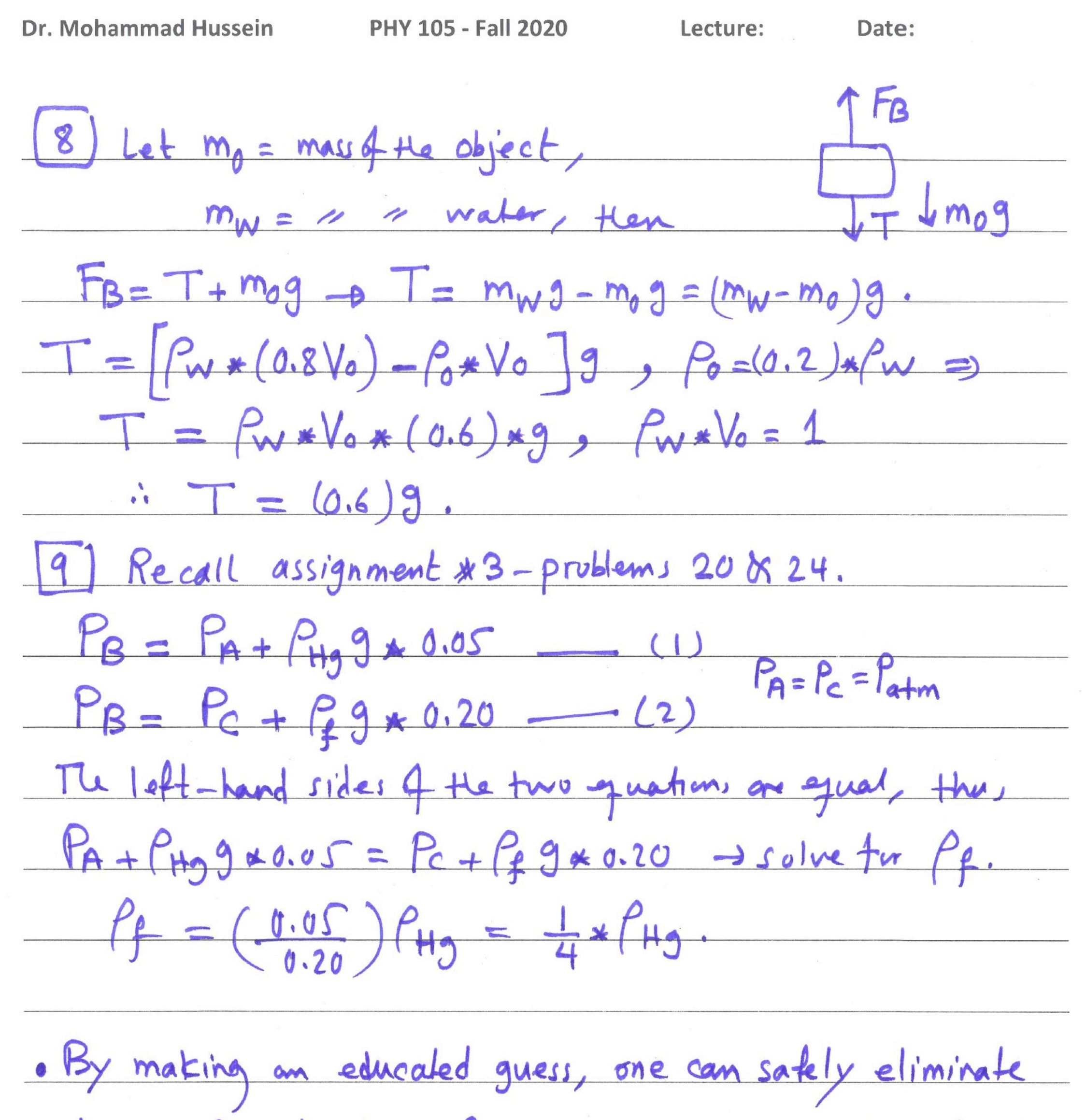






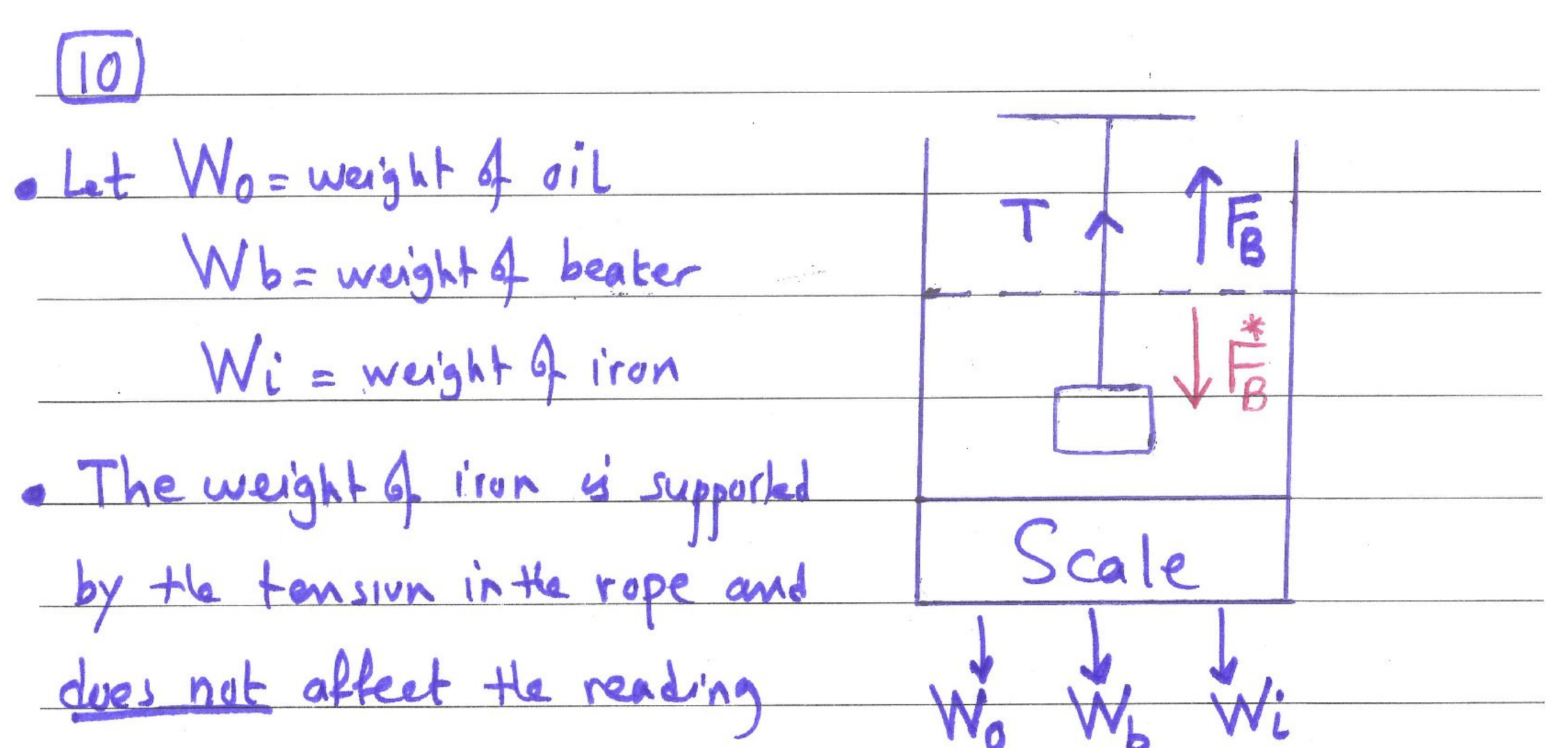


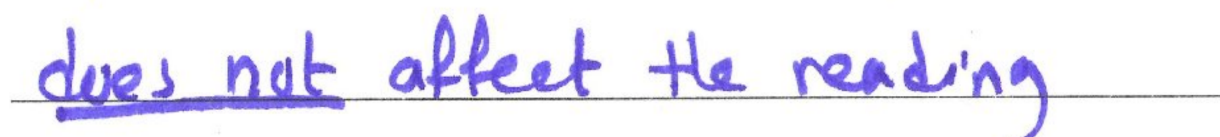
1.1

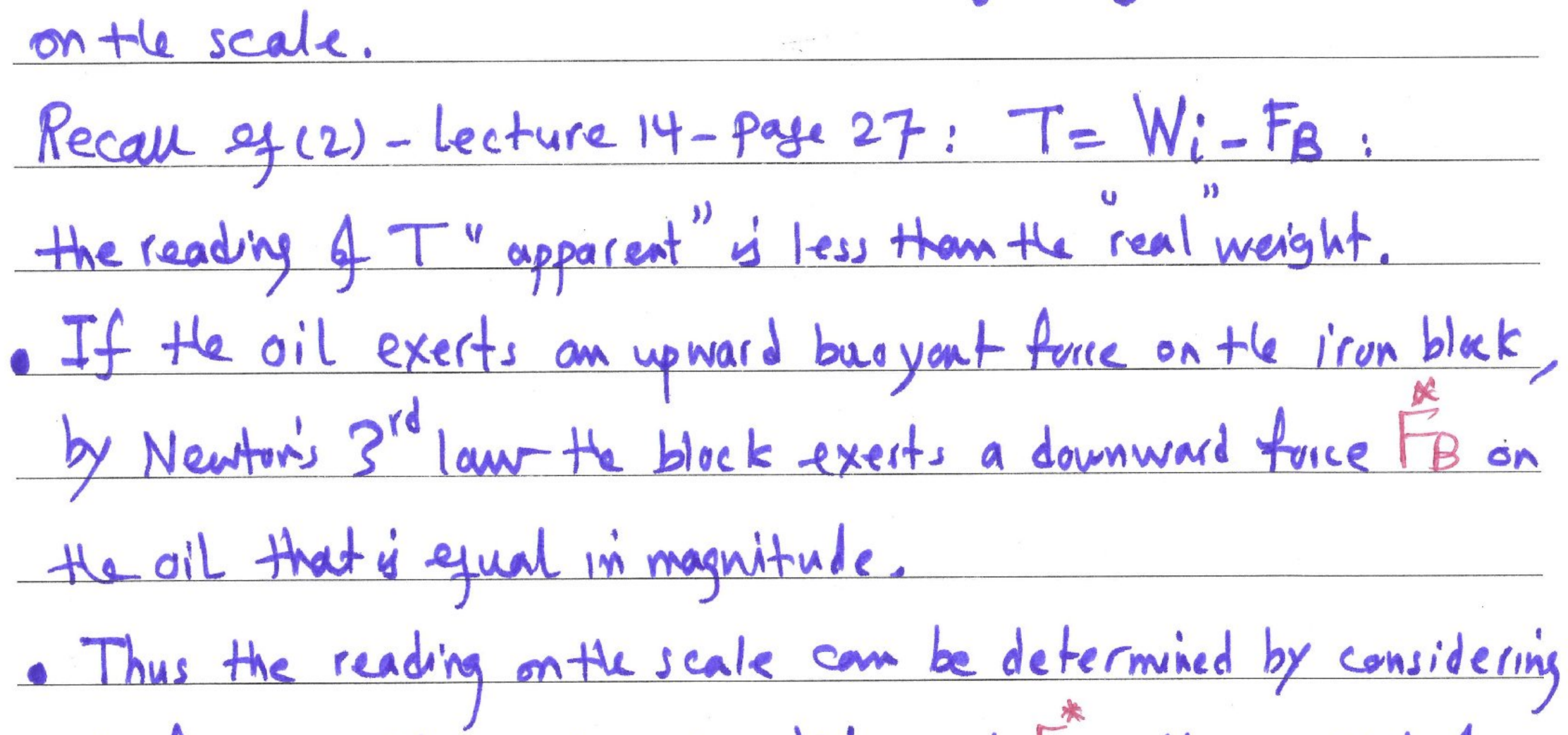


# choice A and choice C, and increase the probability of getting the consect answer.

لممسوحة ضوئيا بـ CamScanner







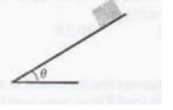
the forces acting on the oil, Wo and FB, the weight of the beaker, and the upward force from the scale o which sum to zero because the whole system is in equilibrium.  $F_{B} = P_{0}V_{i}g = P_{0}[m_{i}]g$ : Frale = Wo + Wb + FB.  $= \begin{pmatrix} e_{0} \\ p_{i} \end{pmatrix} W_{i} \qquad 6/6$  $= 39 + (l_{e_i})W_i$ 



Physics 105 second exam 2021

### Done by Dima Alrafaiah

- A stone is released from rest at a height h above the ground's surface. Just before it hits the ground its kinetic energy is 200 J. Ignoring air resistance, the change in the potential energy of this stone is (in J) is:
  - A. 200
  - B. 0
  - C. -200
  - D. 100
  - E. -100
- 2. The figure shows a box of mass M= 4.0Kg, which slides down a rough inclined plane that makes an angle Ø = 30 with the horizontal. If the object starts from rest and the coefficient of kinetics friction is  $M_K = 0.2$ , find the speed of the box (in m/s) when it has moved 3.0 m down the inclined plane.
  - A. 4.4
  - B. 6.3
  - C. 7.1
  - D. 3.1
  - E. 5.3



- A ball is thrown vertically upwards with an initial speed v<sub>1</sub>. When it has reached a height of one-fifth of its maximum height, its speed is 16.0 m/s upwards. The initial speed v<sub>1</sub> of the ball (in m/s) is: (ignore air resistance)
  - A. 39.2
  - B. 25.1
  - C. 27.7
  - D. 17.9
  - E. 20.6

4. A 40Kg box is placed at the end of a uniform board of length L and mass M. the pivot is placed a distance L/4 from the end of the board as shown. If the board is in static equilibrium, then the weight of the board (in N) is:

A. 200  $40 g\left(\frac{k}{4}\right) - Mg\left(\frac{k}{4}\right) = 0$ **B** 392 120 C. D. 196 E. 784 40(4)-M(4)=0 N=40hg 12 40 × 9.81 = 392.4N

5. The figure represents a <u>forearm</u> of mass m in a horizontal position as shown. The elbow joint, O, is 5 cm from the force exerted by the biceps m<u>uscle</u>,  $F_M$ . when a mass <u>M</u> is held in the hand at the position H, the forearm is in static equilibrium. If  $F_M = 185$  N, and M = 2.0 Kg, then the m<u>ass m (in Kg</u>) is:

1.9 Α.  $\gamma = 0 \left[ -0.05(185) + 0.15(m \times 9.81) + 0.35(2 \times 9.81) - 0.10 \text{ cm} \right]$ B. 2.1 m=1.62 C. 0.5 F=0 1 D. 1.1 20 cm 5 cm 1.6 (E) O.ISM mg Mg 6 ·

- 6. A 25.0 Kg uniform beam is attached to the wall by a hinge at point O. it is held in static equilibrium by connecting it to a 1.5 m horizontal rope which is tied to the wall. A mass M=18.0Kg is suspended in equilibrium from the beam using another vertical rope as shown. The magnitude of the horizontal component of the hinge force (in N) that acts on the beam at point O is:
  - A. 172.6
  - B. 297.9
  - C. 99.6
  - D. 122.1
  - E. 23.5



- 7. Consider a plastic cube of side length 20 cm and density of 0.5 grams/cm<sup>3</sup>. if you push the cube until it is completely submerged under water (of density of 1.0 grams/cm<sup>3</sup>), and continue to push the cube deeper below the water surface, which of the following statements is correct?
  - A. The weight of the cube is greater than the buoyant force acting on it.X
  - B. If you remove your force that acts on the cube, it will always move down and will never move up
  - C. The buoyant force acting on the cube becomes large as the cube moves deeper below the water surface .
  - D The buoyant force acting on the cube remains constant as the cube moves deeper below the water surface.
  - E. The buoyant force that acts on the cube when its fully under water depends on the density of the cube. XX  $\overline{\mathcal{A}}$  the fluid.
- 8. The figure shows a box with exactly 0.8 of its volume submerged in water. If the volume of the box is  $0.001 \text{ m}^3$ , and  $p_o = 0.2 \text{ p}_w$ , where  $p_o$  is the density of the box, and  $p_w = 1000 \text{ Kg/m}^3$  is the density of the water, then the tension (in N) in the string is:

A. 0.2  
B. 7.8  
C. 0  
D. 9.8  
E. 5.9  

$$FB = T + mog$$
  
 $MSg = T + mog$   
 $MSg = T + mog$   
 $FB =$ 

9. Mercury reaches level A in an open, wide, vertical container and reaches level B in an open, narrow, vertical tube. The wide container and the narrow tube are connecter through a hole of inner radius 32.00 mm, as shown. Level A is 5.0 cm higher then level B. the mercury supports a 20.0 cm high column of unknown liquid, between levels B and C. the density (in Kg/m3) of the unknown liquid is : (density of mercury is 13600 Kg/m<sup>3</sup>) PD = PB Pdm + PHgg = Ptm + PS ph PHg(0.05) = Pf(0.2)  $13600 \times 0.05 = Pf(0.2)$ 54400 A. Β. 3400 C. 13600 D. 10200 E. 6800 32 MM 3400 Pf -10. A 1.00-Kg beaker containing 2.00Kg of oil (density=916 Kg/m<sup>3</sup>) rests on a scale. A 3.00-Kg block of iron (density=7870 Kg/m<sup>3</sup>) is suspended in equilibrium from a rope and is completely submerged in the oil. force exerted by oil on bloch What is reading (in N) of the scale? we have to determine forces acting on the oil so we can obtain reading of the 58.8 Α. 29.4 Β. C. 32.8 Scale D. 26.0 E. J.3.4 Scale = Mgoil + MgBeaher + JB  $= (2*9.81) + (1*9.81) + 916 \int_{\overline{1810}}^{3} ] * 9.81$ 12 IORCE PXP Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 С С Е Е В A В А D D 32.855 tB = Yg Uiron  $Q_6$ 60 FHY Mg FHX 0 1 Mg(OS O - K \*T \* Sin O + Mg Sin O (K) = 0  $T_{SIND} = \lim_{n \to \infty} mg(osD + Mg SinD)$ T SIR(60) = 1 + 25×9.81 (0/60)+ 18×9.81 SIR(30) T= 172.7

THE UNIVERSITY OF JORDAN

B) 0.58

#### PHYSICS 105 (2nd EXAM)

Student's Name (Arabic):..... Registration #.....

Lecturer's Name:..... 

g = 9.8 m/s2, 1 atm = 1.013 × 10<sup>5</sup> Pa,  $\rho_{water} = 1000 \text{ kg/m}^3$ 

Q1) An object of mass 4 kg slides down a rough 30° inclined plane at constant velocity. The value of the coefficient of kinetic friction  $\mu_k$  between the block and the inclined plane is:

A) 0

C) 1.73 D) 0.87

E) 0.5

D)  $\frac{1}{\sqrt{2}}V$ 

E) 0.91

D) 686

PHYSICS DEPARTMENT

**Q2)** Two cars of masses  $M_a$  and  $M_b = 2M_a$  have the same kinetic energy. If the speed of mass  $M_b$  is V then the speed of mass  $M_a$  is:

C) 12V

A) 823

B) 85.8

B) 2V

Q3) A skier starts with an initial speed  $v_0 = 10$  m/s at the bottom of a rough steady upward 30<sup>0</sup> inclined plane as shown. The skier travels a distance of 6 m along the plane before coming to rest. The value of the coefficient of kinetic friction is:

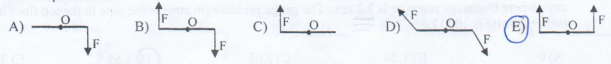
A) 0.17 B) 1.55 C) 0.70

Q4) A 70-kg athlete in basic training climbs a 10-m vertical rope at a constant speed of 1.2 m/s. His power output (in W) is:

D) 0.40

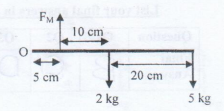
C) 840

Q5) The figure shows a uniform beam fixed at its midpoint O. The beam can only rotate about an axis perpendicular to the page and passes through point O. Which of the following graphs represents static equilibrium?



Q6) How much force  $(F_{M} \text{ in } N)$  must the biceps muscle exert when a 5.0-kg mass is held in the hand with the arm horizontal as in the figure. Assume that the mass of forearm and hand together is 2.0 kg.





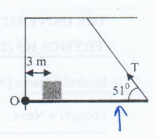
h=10 m

30<sup>0</sup>

30°

E) 0

Q7) The figure shows a uniform, horizontal beam (length = 10 m, mass = 25kg) that is pivoted at the wall at point O, with its far end supported by a cable that makes an angle of  $51^{\circ}$  with the horizontal. If a load (mass = 60 kg) is placed 3.0 m from the pivot. Determine the horizontal component of the hinge force (in N) acting at point O.



E) 1000

E) 940

A) 298 B) 189 C) 264

Q8) A block of iron is completely immersed in water and is sinking below the water surface. Which of the following statements is correct?

242

E) 150

D) 1880

D) 24108

A) The buoyant force acting on it increases as the block sinks.

B) The buoyant force acting on it decreases as the block sinks.

(C) The buoyant force acting on it is constant as the block sinks.

D) The buoyant force does not depend on the density of the water.

E) All the above statements are wrong.

Q9) A balloon is filled with 100 m<sup>3</sup> of helium gas ( $\rho_{\text{He}} = 0.179 \text{ kg/m}^3$ ,  $\rho_{\text{air}} = 1.29 \text{ kg/m}^3$ ). The weight (in N) of a load that can be lifted using this balloon is: (ignore the mass of the skin of the balloon and the buoyant force on the load) .

C) 111

A) 1089

Q10) A small boat is 4m wide and 6 m long. When a load is placed on the boat, the boat sinks an additional 4 cm in the river water. What is the weight (in N) of the load? (density of sea water is  $1025 \text{ kg/m}^3$ )

A) 24600

Q11) The cross-sectional area of the aorta is 2 cm<sup>2</sup> and blood flows through it at 40 cm/s. The mass flow rate (in grams/s) of blood through the aorta is: (Assume density of blood to be  $1059 \text{ kg/m}^3$ )



B) 100

B) 9643

B)11

C) 84.7

C) 1025

D) 8470 E) 1059

(Q12) Water flows into the top floor of a 16 m high building through a pipe of constant 2 cm diameter. At the base of the building (ground level) the water flows into the pipe at a speed of 60 cm/s where the gauge pressure is 3.2 atm. The gauge pressure (in atm) in the pipe in the top floor is: (water density is 1000 kg/m<sup>3</sup>)

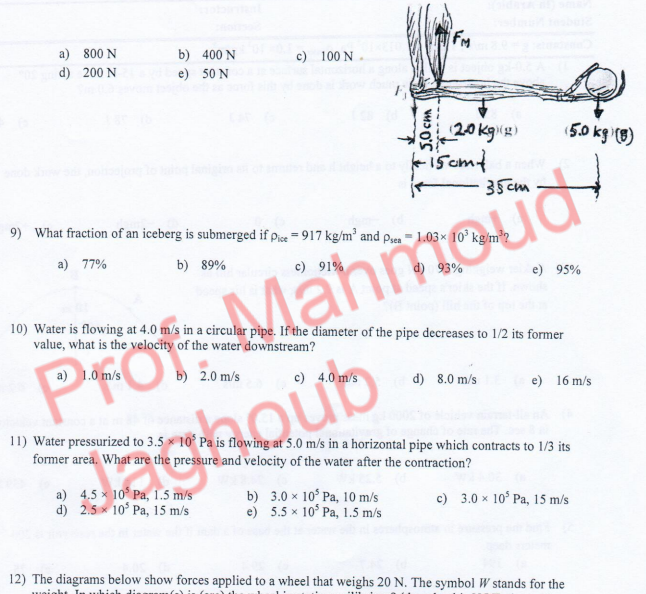
A) 0	B) 1.54	C) 2.65	(D) 1.65	E) 3.2
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List your final answers in this table. Only the answer in this table will be graded

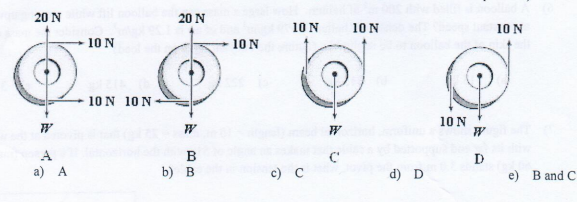
Question	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
Final Answer	B	C	D	A	E	E	$\bigcap$	С	A	B	C	D

	the second se	Physics				Physics 10:	5 - Secon	id Exam	S EL DO	
	(In Aral t Numb					Instructor:				
			- 1.0	13×10 <sup>5</sup> Pa, p <sub>wate</sub>	1.0	Section:	-			
1)	A 5.0-	9.0 III/S, I alli	1 - 1.0	13×10 <sup>-</sup> Pa, p <sub>wate</sub>	r = 1.0 >	< 10° kg/m°	(1	N 908	(#	
1)	above	the horizontal.	How n	ng a horizontal nuch work is do	one by t	e at a constant his force as th	speed by	y a 15-N force moves 6.0 m?	acting 2	.0°
	a)	85 J	b	) 82 J	(	c) 74 J		d) 78 J		e) 43
2)	When by the	a ball rises vert gravitational fo	tically torce is	o a height h and	d return	s to its origin	al point o	of projection, t	he work	done
	a)	+mgh	b)	-mgh	c)	0	d)	-2mgh	e)	+2mgh
3)	shown.	weighing 0.70 If the skier's s op of the hill (p	peed at	pes over a friction point A is 9.2 p )?	onless c m/s, wh	ircular hill as at is his speed	d	A	B	
	a)	3.1 m/s	b)	● 5.2 m/s	c)	6.5 m/s	d)	4.1 m/s	e)	6.2 m/s
4)	in o see		lange c	) kg mass move of gravitational	potentia	al energy with	distance time is		onstant v	elocity
	a)	30.4 kW	D)	5.25 kW	c)	24.8 kW	d)	118 kW	e)	439 kV
5)	meters	deep.		eres in the wate	r at the	base of a dam	n if the w	ater in the res	ervoir is	200
	a)	194	b)	24.7	c)	29.4	d)	20.4	e)	75
	at const	ant speed? The	densit	n <sup>3</sup> of helium. H y of helium 0.1 negligible. (igno	79 kg/n	n' and of air is	s 1.29 kg	/m <sup>3</sup> . Consider	noving u the mas	pward s of
	a)	115 kg	b)	315 kg	c)	222 kg	d)	415 kg	e)	37 kg
	with its	far end suppor	ted by a	norizontal beam a cable that mal pivot, what is th	kes an a	ngle of 51° w	ith the h	g) that is pivot orizontal. If a	ed at the person (i	wall, nass =
	a)	0.83 kN	b)	0.30 kN	c)	0.42 kN				
	d)	3.0 kN	e)	0.38 kN		5.12 KI4			/	
								3.0 m-	1001	/
								Δ		516
								10	.0 m	

8) How much force  $(F_{\rm M})$  must the biceps muscle exert when a 5.0-kg mass is held in the hand with the arm horizontal as in the figure. Assume that the mass of forearm and hand together is 2.0 kg and their CG is as shown.



weight. In which diagram(s) is (are) the wheel in static equilibrium? (the wheel is **NOT** pivoted )



List your final answers in this table. Only the answer in this table will be graded..

Question	Q1:	Q2:	Q3:	Q4:	Q5:	Q6:	Q7:	Q8:	Q9:	Q10:	011:	012:
Final		14.95										
Answer												

Physics for Medical and Deutisty students. Second Eam Solutions F=15N 1200  $W_F = (F \cos 20)(6)$ 91 ~ 85 J. Q2] Vertical displacement =0 > Wg = 0. A. \_\_\_\_\_ IDA - \_\_\_\_ II Q3] No friction >> DK+DU=0  $\pm m(U_R - U_A) + mgDH = 0$  $DH = 10 - 10 \cos 45 = 2.93 \text{ m}$  $\frac{1}{2}N_{B}^{2} = \frac{1}{2}(9.2)^{2} - 9 DH$  $U_B = [(q.2)^2 - 2gDH]^{1/2} = 5.2 m/s$ F = F U  $Constant velocity \Rightarrow F = mgsinis$  My sinis = 150 My sinis = 150(94) P = FUNote as speed is constant all the work is converted into potential energy. Alternatively DU = mgh = 2000×9.8×(48 sin15)  $P = \frac{\Delta U}{\Delta E} = \frac{\Delta U}{8} = 30.4 \, k \, W.$ 

5 P=Pa+ Pgh = 1 qtm + 1000 × 9.8×200 qtm 1.013×105 1 atm + 19.35 20.4 atm constant speed ⇒ Rynamic equilibrium 6 3 ZF =0 Me +  $F_B - m_H g = m_L g$ Pair Vg - She Vg = M2 (Jair - SHe) V = ML = 222 kg +6 (T,SIN51)(10) - 609(3) - 259(5) = 0 T = 1809 + 1259C 105in51~ 0.38 kN 5N

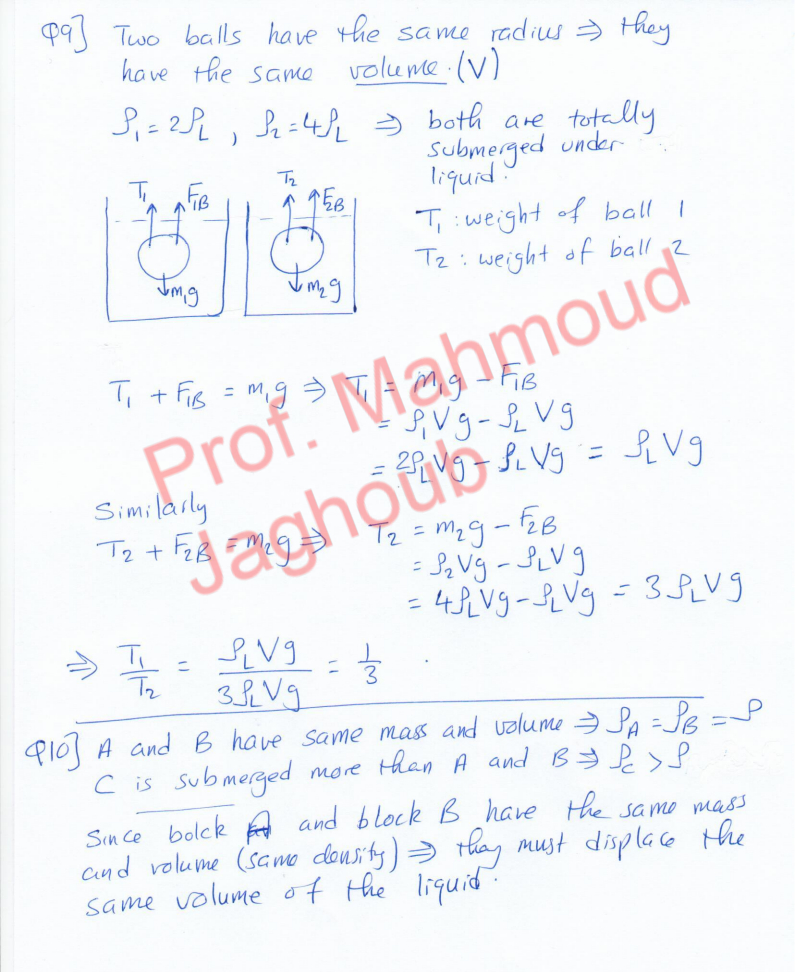
8] 0) FM (0.05) - Zg (0.15) - 5g (0.35) =0 FM = 0.39 + 1.759 0.05 59 29 FM ~ 400 N. E 15 cm 35 cm FB = mg state equilibrium 9 Sulsg=Syg12 Vs = Pu = 917 ~0.89 => 1. submerged volume = 89%.  $10] A_1U_1 = A_2U_2$  $\overline{\mathcal{W}}\left(\frac{D_{1}}{2}\right)^{2}(4) = \overline{\mathcal{W}}\left(\frac{D_{2}}{2}\right)^{2}\overline{\mathcal{U}}_{2}$  $U_2 = \left(\frac{D_1}{D_2}\right)^2 (4) = \left(\frac{D_1}{\mathbb{P}_1}\right)^2 (4) = 4 \times 4 = 16 \text{ m/s}$ Pr  $[1] P_{1} + \frac{1}{2} P U_{1}^{2} = P_{2} + \frac{1}{2} P U_{2}^{2}$ 41 A, UT = A2 U2 y. = y2 A1(5) = A102 = U2=15 mls.  $= P_1 + \frac{1}{2} P(v_1^2 - v_1^2) = P_2 = P_2 = 2.5 \times 10^5 P_a .$ Q12] static equilibrium ⇒ SF=0, ST=0 Only dragram that satisfies both conditions 0 is W=20N

	105 (2nd EXAM)		to Osto th	a 1995 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Student's Na	ame (Arabic):	13.91	F	Registration #:	8 40	Sec #
	prmation: $R = 8.314$ 0.0 kg/m <sup>3</sup> , $\rho_{mercury} =$				<sup>23</sup> molecules/mo	le; $g = 9.8 \text{ m/s}^2$ ;
	s, A and B, of ma initial point. The					ght h and then
C) one hal	te as the work don f the work done of the work done	1 A.		arter the work of he work done of		ck B the pressure of
rough incline	ct of mass 2 kg sta ned plane of heigh f the object at the nuch work (in J) is B)-9 D) -	t $h = 10$ m, a bottom of th done by the 06	as shown in the inclined plan	e figure,. If he is 10 on?	Δθ	C
<b>3.</b> Power <i>P</i> speed <i>v</i> . The resistance) A) <i>P</i>	is required to lift be power required B) 2P	to lift the bo	tance <i>d</i> at a co dy a distance 2 C) 3 <i>P</i>	$\begin{array}{c} \text{nstant} \\ 2d \text{ at constant s} \\ \hline D 6P \end{array}$	2) 4/3	nore air E) 3 <i>P</i> /2
	N, $F_2 = 22$ N, $F_3$				<b>F</b> 3	F <sup>2</sup>
	nt ( (in Nm) an	sprice to the	wheel of fault	13 IC 0.00 III I.	40 °	F
	nt O (in N.m) ap B) 5.2 E) 1.5	C) 4.6				R
A) 7.4 A) 7.4 D) 2.9 5. A unifor 10 <sup>2</sup> N is ca shown in th	B) 5.2 E) 1.5 m beam of length rried by two work he figure. The force	7.60 m and ers, Omar an e that Omar	nd Ali, as	Omar		Ali
around poi A) 7.4 D) 2.9 5. A unifor 10 <sup>2</sup> N is ca	B) 5.2 E) 1.5 m beam of length rried by two work he figure. The force	7.60 m and ers, Omar an	nd Ali, as	Omar	1.00 m 7.60 m	Ali 2.00 m

A) 0.76 B) 1.00 C) 1.42 D) 1.55 E) 0.07

7. A manomet tank. The fluid manometer co figure. If the a pressure with	ter is use d used ha plumn he atmosphe	ed to m as a sp eight is eric pre	ecific h = 3 essure	e the pr gravity 5 cm, a is 96 k	essure of 0.8 s show	5, and on in th	the e			jas	$P_{\text{atm}} = 9$	h
A) 50.2 D) 120.9		B) 7 E) 1	70.1 00.6	(	C) 98	.9						3)
8. In the figur length L = 8 r axis. The vert the hinge (in 1 A) 352 N C) 707 N	n. The ro ical com	od is at ponent	t equili	ibrium	makin ion for	g an an	gle 45°				459	
9. Two balls of placed in a lice	- Port				A I I I I I I I I I I I I I I I I I I I	in (th	ne wei	ght of	ball1i ball2i	n the lie n the lie	quid	
A) 2/3 10. Three blo		led A,		l C are		ng in w		shown			E	) 1/3
	cks label s A and b, but is h one of ty of bloc unt force the of wat ant force	led A, B have submo the fol ek A is acting er disp acting	e the s erged llowing less th on blo placed on blo	d C are aame m to a g g state han tha bck A i by blo bck C i	floatir ass an greater ments at of blo s equa ck A is s great	ng in w d volur depth concern ock C. I to that s greate er than	ne. Blo than th ning th t acting r than t that ac	shown ock C I he othe is situa g on blo that dis cting or	in the has the er two ition is ock B. oplaced h block	B.	<b>k</b> B.	) 1/3
10. Three blog figure. Blocks same volume blocks. Which false? A) The densit B) The buoya C) The volume D) The buoya	cks label s A and b, but is h one of ty of bloc ant force the of wat ant force the of wat on anount	led A, B have submo the fol ck A is acting er disp acting er disp ontally $\Delta P$ . W	e the s erged llowin, a less th on blc blaced on blc blaced with a	I C are ame m to a g g state han tha bock A i by blo bock C i by blo bock C i by blo the pro-	floatin nass and reater ments at of blo s equal ck A is s great ck C is v over essure	ng in w d volur depth concern ock C. I to that greate er than greate	ne. Blo than th ning th t acting r than t that ac r than t that ac r than t	shown ock C I he othor is situat g on blo that dis cting or hat dis of a bu	in the nas the er two ation is ock B. splaced n block placed ilding r d of the	B. by block educes to air is 3	k B. k B. the press v? Assur	aure on me that
<ul> <li>10. Three blog figure. Blocks same volume blocks. Which false?</li> <li>A) The densit B) The buoya</li> <li>C) The volume D) The buoya</li> <li>E) The volume The volume field of the second second</li></ul>	cks label s A and b, but is h one of ty of bloc ant force the of wat ant force the of wat on anount	led A, B have subme the fol ek A is acting er disp acting er disp ontally ΔP. W ly.	e the s erged llowin, a less th on blc blaced on blc blaced with a	I C are ame m to a g g state han tha bock A i by blo bock C i by blo bock C i by blo the pro-	floatin nass and reater ments at of blo s equal ck A is s great ck C is v over essure	ng in w d volur depth concern ock C. I to that greate er than greate	ne. Blo than th ning th t acting r than t that ac r than t that ac r than t t roof c on if th D) $\Delta$	shown ock C I he otho is situal g on blo that dis cting or hat dis of a bu ne spee	in the has the er two ation is ock B. splaced block placed ilding r d of the	B. by block educes to air is 3	$\begin{bmatrix} A \\ - \end{bmatrix}$ k B. k B. the press v? Assur	ure on me that
<ul> <li>10. Three blog figure. Blocks same volume blocks. Which false?</li> <li>A) The densit B) The buoya</li> <li>C) The volume D) The buoya</li> <li>E) The volume The volume field of the second second</li></ul>	cks label s A and b, but is h one of cy of bloc int force ne of wate of wate ng horizon n amount ill initiall B) $4\Delta$	led A, B have subme the fol ek A is acting er disp acting er disp ontally ΔP. W ly.	e the s erged llowin, on blo blaced on blo blaced with a What is	I C are ame m to a g g state han tha bck A i by blo bck C i by blo cck C i by blo cck C i	floatin mass and reater ments at of blo s equal ck A is s great ck C is v over essure $C) 9\Delta P$	ng in w d volur depth concern ock C. I to that greate er than greate	ne. Blo than th ning th t acting r than t that ac r than t that ac r than t t roof $c$ on if th D) $\Delta$	shown ock C I he otho is situal g on blo that dis cting or hat dis of a bu ne spee	in the has the er two ation is bock B. placed block placed ilding r d of the	B. by block educes to air is 3	k B. k B. the press v? Assur	ure on me that
<ul> <li>10. Three blog figure. Blocks same volume blocks. Which false?</li> <li>A) The densit</li> <li>B) The buoya</li> <li>C) The volume</li> <li>D) The buoya</li> <li>E) The volume</li> <li>11. Air flowing the roof by an the air was stilled and the s</li></ul>	cks label s A and b, but is h one of cy of bloc int force ne of wate of wate ng horizon n amount ill initiall B) $4\Delta$	led A, B have subme the fol ek A is acting er disp acting er disp ontally ΔP. W ly.	e the s erged llowin, a less th on blo blaced on blo blaced with a What is	I C are ame m to a g g state han tha bck A i by blo bck C i by blo bck C i by blo cck C i of radi	floatin mass and reater ments at of blo s equal ck A is s great ck C is v over essure $C) \oint \Delta P$ ius 1 cr	ng in w d volur depth concern ock C. I to that greate er than greate reduction m. The	ne. Blo than th ning th t acting r than that ac r than t that ac r than t that ac r than t D) $\Delta$	shown ock C I he otho is situal g on blo that dis cting or hat dis of a bu ne spee	in the has the er two ation is ock B. placed block placed ilding r d of the	B. by block educes to air is 3 Enside the	k B. k B. the press v? Assur- $\Delta P/4$ e pipe (ir	ure on me that
10. Three blocks figure. Blocks same volume blocks. Which false? A) The densit B) The buoya C) The volum D) The buoya E) The volum 11. Air flowin the roof by an the air was sti A) 0 12. 2 Liters/s	cks label s A and b, but is h one of ty of bloc ant force he of wat mg horizon a mount ill initiall B) $4\Delta$ of water	led A, B have submo the fol ek A is acting er disp acting er disp acting ΔP. W ly. P enter i B) 3	e the s erged llowin, e less th on blo blaced on blo blaced with a What is a pipe 3.71	I C are ame m to a g g state han tha bck A i by blo bck C i by blo bck C i by blo cck C i	floatin mass and reater ments at of blo s equal ck A is s great ck C is v over essure $C) \oint \Delta F$ ius 1 cr	ng in w d volur depth concern ock C. I to that greate er than greate the fla reduction m. The C) 0.2	ne. Blo than th ning th t acting r than that ac r than t that ac r than t that ac r than t D) $\Delta$ speed	shown ock C I he otho is situal g on blo that dis cting or hat dis of a bu ne spee	in the has the er two ation is ock B. placed block placed ilding r d of the water in 8.46	B. by block educes to air is 3 E nside the	k B. k B. k B. the press v? Assur- $\Delta P/4$ e pipe (irr E	sure on me that
<ul> <li>10. Three blog figure. Blocks same volume blocks. Which false?</li> <li>A) The densit B) The buoya</li> <li>C) The volume D) The buoya</li> <li>E) The volume D) The buoya</li> <li>E) The volume The roof by an the air was still the air was still A) 0</li> <li>12. 2 Litters/s</li> <li>A) 6.37</li> </ul>	cks label s A and b, but is h one of cy of bloc int force ne of wate ing horizon a mount ill initiall B) $4\Delta$ of water	led A, B have submo the fol ek A is acting er disp acting er disp acting ΔP. W ly. P enter i B) 3	e the s erged llowin, on blo blaced on blo blaced with a What is a pipe 3.71	d C are ame m to a g g state han tha bck A i by blo bck C i by blo cck C i by blo cck C i by blo cck C i to by blo cck C i to the pro-	floatin mass and reater ments at of blo s equal ck A is s great ck C is v over essure $C) 9\Delta P$ ius 1 cr	ng in w d volur depth concern ock C. I to that greate er than greate the fla reduction m. The C) 0.2	ne. Blo than th ning th t acting r than t that ac r than t that ac r than t D) $\Delta$ speed 28	shown ock C I he otho is situal g on blo that dis cting or hat dis of a bu ne spee	in the has the er two ation is ock B. placed block placed ilding r d of the water in 8.46	B. by block educes the air is 3 E nside the	k B. k B. the press v? Assur $\Delta P/4$ e pipe (ir E <b>be gra</b>	n m/s) is: 12.7

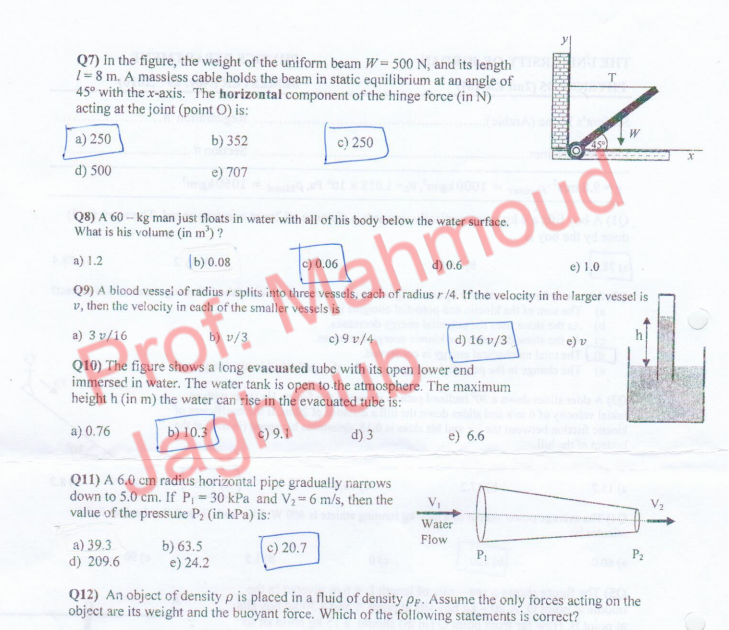
Physics (105) .د. تورالجايون Second Exam Solutions Qi] Vertical displacement = 0 => total work done on each ball = O.  $W_{nc} = \frac{1}{2}(2)(100-0) - \frac{1}{2}g(10) = -96 \text{ J}$ Q2  $\Delta K + \Delta U = W_{nc}$ I may (93] in each case F=mg since a=0 as the speed is constant.  $P = F \cup O$ P'= F(65)= 6 FV = 6P  $947+67 = F_1(0.8) - F_3 \sin 40 (0.8)$ = 0.8 (F1 - F3 SIN 40) = 7.4 N.M (Note: Fz does no tarque about O as its line of action passes through point O). 5 1.8m FA 1.8m FA 5 1.8m FA 5 (95) (3)  $(359(1.8) - F_0(4.6) = 0$ Emar : 25 = 137 N. 



P1 , V1 =0  $P_1', U_1' = U$  roof QII use Bernoulli's equation  $P_1 + 0 = P_1' + \frac{1}{2} P U^2$  (note height is the same :  $P_{1} - P_{1} = DP = \pm PU^{2}$ Now, U-> 3U  $P_2 + 0 = P_2' + \frac{1}{2} P(3v)^2 = P_2' + 9x_1^2 Pv^2$ :  $P_2 - P_2 = 9(2po^2) - 9 \Delta P$ 12] valume flow rate  $V = 2 \times 10^{3}$ TT (1×10 valume in m3 5 ≈ 6.37 m/s

Student's Ivan	e (Arabic):		Registration #	acting at the
Lecturer's Nan	ne:	0250	Section #	• /-025(6
$g = 9.8 m/s^2$	$ ho_{water} = 1000$ kg/m	$P_0^3$ , $P_0 = 1.013 \times 10^5$ Pa, $\rho$	$_{blood} = 1050  \text{kg/m}^3$	5
Q1) A boy lifts done by the bo		lly upwards a distance o	of 2m at constant speed. Th	ne work (in J)
a) 78.4	b) 19.6	c) 39.2	d) -19.2	e) -78.4
<ul> <li>a) The sur</li> <li>b) As the sur</li> <li>c) As the sur</li> <li>d) The total</li> </ul>	n of the kinetic and po stone rises the potentia stone descends the kin al mechanical energy i	tential energies is zero. Il energy decreases. etic energy decreases.	e, which of the following stat	ements is correct?
kinetic friction b bottom of the hil	etween the ice and his I.	n the hill a distance of 20 skies is 0.15, determine h	is speed (in m/s) at the	300
a) 15.7	b) 17.2	c) 16.8	d) 13.5	e) 8.2
(Q4) The average minutes is:	power output of a 60	- kg running athlete is 400	0 W. The work (in k J) that h	e does in 5
a) 60.0	b) 120	c) 0	d) 1.5 e)	90
middle at point at point B. Hov	O. A 20 - kg boy si	of length $L = 6 m$ pivote ts at point A and a 30 k n m) should a 15 kg ch rium?	g boy sits A	0
	10		c) 1.3 to th	ne left of O
a) 2 to the right of d) 1.3 to the right		b) 2 to the left of O e) at point O		
a) 2 to the right of d) 1.3 to the right <b>26)</b> The figure s exerted by the bi W = 12 N. If the	nt of O hows the forearm mod ceps muscle. The arm forearm carries a weig	e) at point O leled as a beam kept horiz rotates about point O at th	ontally in static equilibrium b e <b>elbow joint</b> . The weight of he tension T (in N) in the bic T	by the tension T of the forearm is

.,



a) The buoyant force depends on the density of the object.

- b) The buoyant force is due to the increase in the fluid pressure with depth below the fluid surface.
- c) If  $\rho_F > \rho$ , the object sinks.
- d) If  $\rho_F < \rho$ , the object floats.
- e) None of the above is correct.

### List your final answers in this table. Only the answer in this table will be graded

Question	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	012
Final Answer	A	D	D	B	B	E	C	C	D	B	C	B
							A		-	1	1	1

Physics (105)/2" exam Nov. 29/2016  $Q[] W_{ext} = DU \implies W_{boy} = DU = mgh$ = 4×9.8×2 = 78.4 J a Q2] The total mechanical energy is conserved. DURALAFR Q3] #mg is a conservative force M951130 L J Jacobson M9 Carso #N is a non-conserting three force but close NO work. # fk is a non-conservative force and does negative work. distance moved down the incline  $DK + DU = W_{nc}$  $\frac{1}{2}m(v_{f}+v_{f}) = mgdsin30 = (f_{k})(d)cos 180^{\circ}$  $\pm \mu(v_{f}^{2} - v_{i}^{2}) - \mu g d x_{2}^{1} = -\mu(\mu g cos 30)(d)$ vf² = v;² + gd - Azgd[3 ≥ v = 13.5 m/s ( Remember  $\cos 30 = \frac{13}{2}$  $= 400 \times 5 \times 60 = 120,000$  $\begin{array}{ccc} \overline{P} = \frac{W}{t} \Rightarrow W = \overline{P}t \end{array}$ = 120 KJ [b] 209 159 15 kg child should sit Q51 on the same side as the lighter boy i.e on the left hand side of 'O' 309 20q(3) + 15q x - 30q(3) = 0+5  $3 \propto = 2 m$  (to the left of 0) (b)

20 cm Q6] state equilibrium 0 4 10 cm 0=JJ E +  $\bigcirc$  T (0.05) - 12 (0.15) - 15 (0.35) = 0 W=12 W=15 ⇒T=141 N. (e) Q7 State equilibrium => ZT=0, ZF=0 fiy 22:0 + 5 T sin 45 x 8 - W sin 45 x 4 = 0 F; X  $T = \frac{4W}{8} = \frac{W}{2} = 250 N$  $\Sigma F_{x} = 0$   $\rightarrow + F_{y} = T = 0 \Rightarrow F_{y} = 250 N$ ·. (C) 1FB Img  $F_{F} = mg$  $F_{F} Vg = mg \Rightarrow V = \frac{m}{S_{F}} = \frac{66}{100p} = 0.08 \text{ m}^{3}$ 98] Fr = mg 99) A, V, = 3A2 V2 U1=V > 0 # 1 U = 3 # 12 U2 12 U= 3 1 U2 · U2 3 52 = 16 5 d

Pueter = Po e atmosphoric pressure 10  $\mathcal{L}_{\omega} gh = 1.013 \times 10^5 \implies h = \frac{1.013 \times 10^2}{(9.8) \times 10^3}$ = 10.3 m B r = 6cm 12 = 5 cm Q11] A, U, = A2 U2 U, tr (0.06) UT = Tr (0.05) UT  $N_1 = \left(\frac{0.05}{0.06}\right)^2 (6) = 4.167$  m/s P2=?  $P_1 = 30 \, k R_a$  $-P_1 + \frac{1}{2}Sv_1^2 = P_1 + \frac{1}{2}Sv_2$ Eremember mgh = mghz since pipe is horizontal  $P_{2} = R + \frac{1}{2} P(v_{1}^{2} - v_{2}^{2}) = 30 \times 10^{3} + \frac{1}{2} \times 1000 (v_{1}^{2} - v_{1}^{2})$ = 20.7 kPa (6) 912