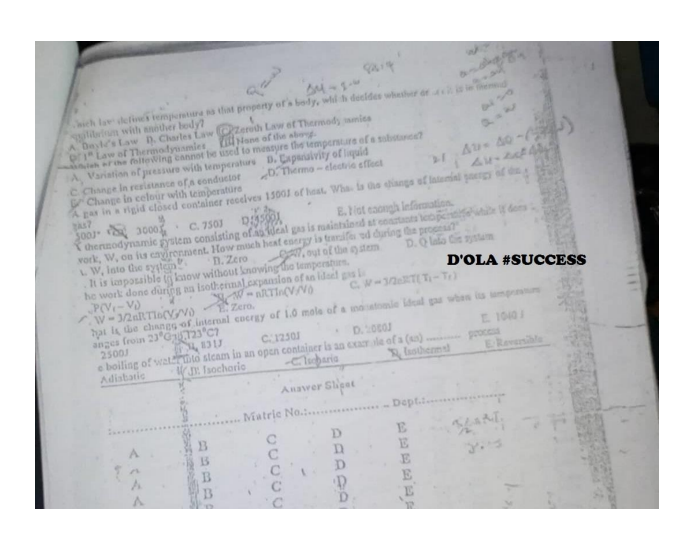
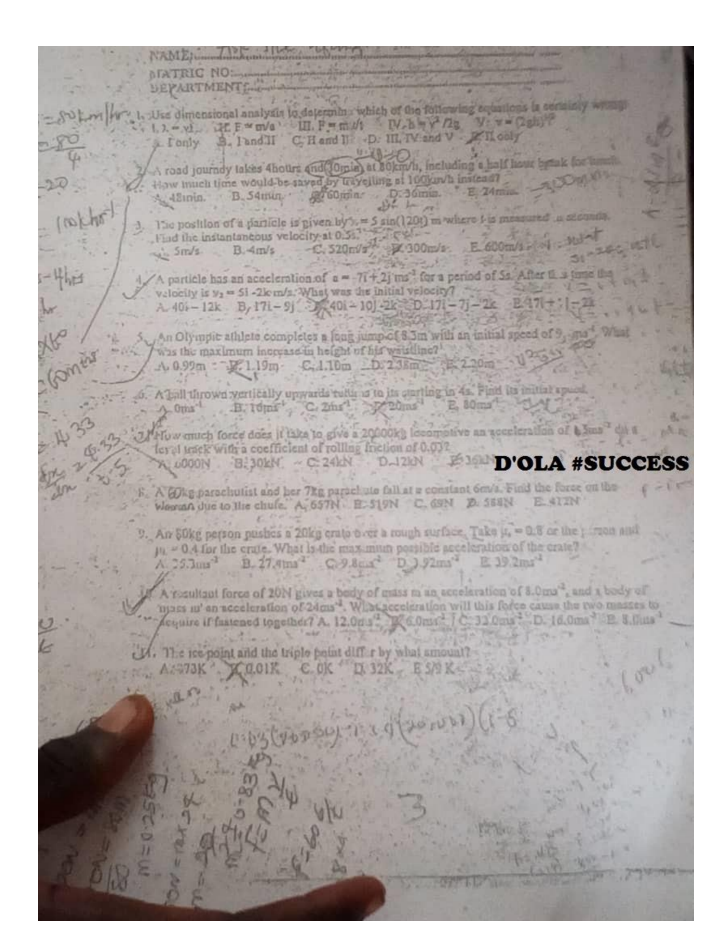
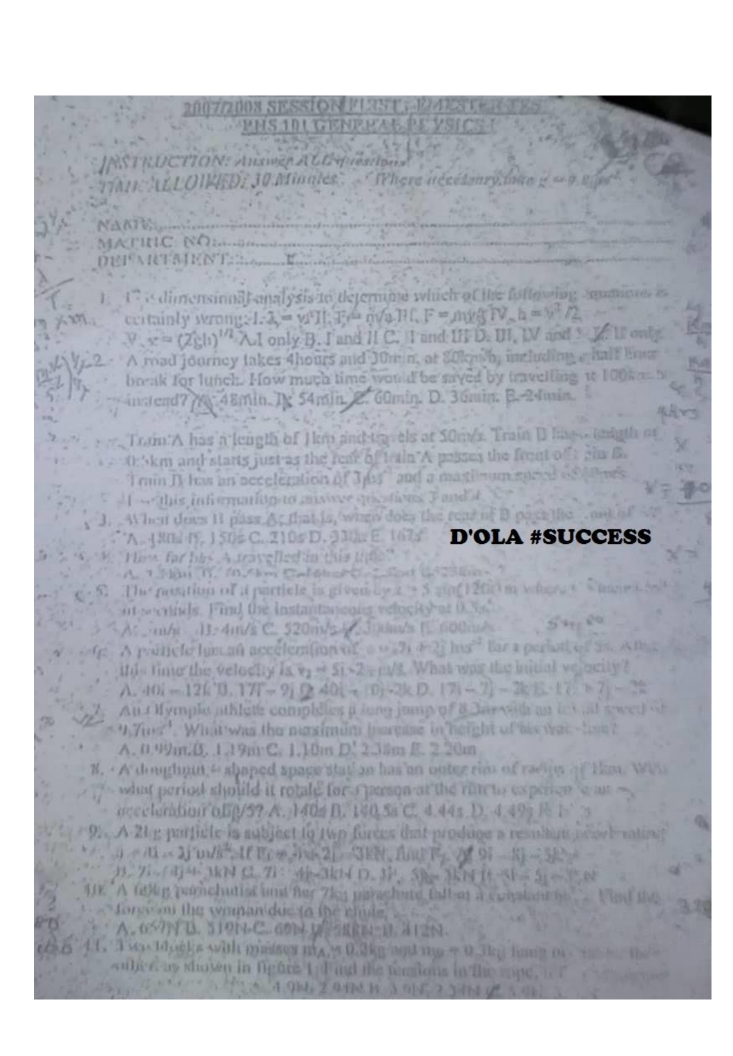
• FEDERAL UNIVERSITY OF AGRICULTURE ABEOKUTA PHS 101 PAST QUESTIONS





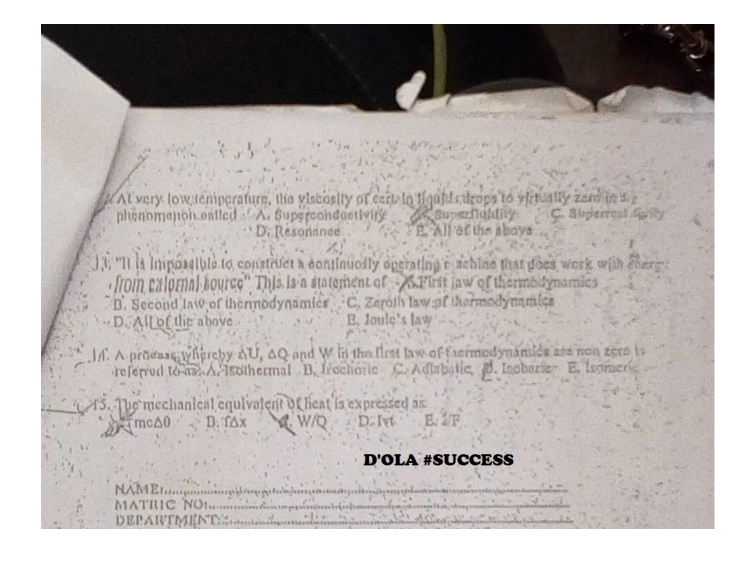


th was not accurately calibrated indicates -0.5°C at the lower fixed

ure is 60°C7

mer fixed point. What tempera are dues the themsometer register

NA	ME
	2017-2989 DEPARTMENT: Val
	(appetant) in this relation, F = G - where all a vice and the state of the state o
	1
2	What displacement must be added to a 50 cm displacement in the displacement of 85 cm at 25°? A. 53 cm at 45° O. 53 cm at 44° O. 53 cm at 44°
1	A body falls freely from rest. Find the distance it falls in 3.0 s. A. 44 ye. B 67 m. C. 45 m. D. 42 m.
Nº N	A child holding a wagon from rolling straight back down a drive of the handle if the horizontal. If the wagon weighs 150 N, with what force must the child poll on the handle if the horizontal to the incline? A 48 N B 51 N C 49 N D 66 N
	A force acts on 2-kg mass and gives it an acceleration of 3 ms ² What acceleration is produced as a same force when acting on a mass of 4 kg? A. 2 ms ² B. 3 ms ² C 4 ms ² D. 5 ms ²
6.	Compute the work done against gravity by a pump that discharges 600 liters of fact on time. 20 m above the pump's intake. One cubic centimeter of fact oil has a mass of 0.82 g. 4. 98.4 kJ B. 98 kJ C. 9800 kJ D. 94.6 kJ
7	Compute the power output of a machine that lifts a 500 kg crate through a height of 20.0 m in a time of 60.0 s. A. 163 W D. 126 W D. 126 W
28.	An engine expends 40.0 hp in propelling a car along a level track at a constant special of 120 and 110
	A. 1.99 KN B. 127 N
9.	30 000 kg stationary freight car and couples to it. What will be their combined speed areas magnet
	A. 3.0 ms ⁻¹ B. 2.78 ms ⁻¹ C. 5.0 ma ⁻¹ D. 2.9 ms ⁻¹
10.	During collision, which of the following expression represents an inelastic case? A. c<1 B. c>1 C. c=1 D. c=0
11	At very low temperature, the viscosity of certain liquids drops to vistually zero in a phenomenon called, A. Superconductivity B. Superfluidity C. Superesistivity D. Resonance
	1012 (110)

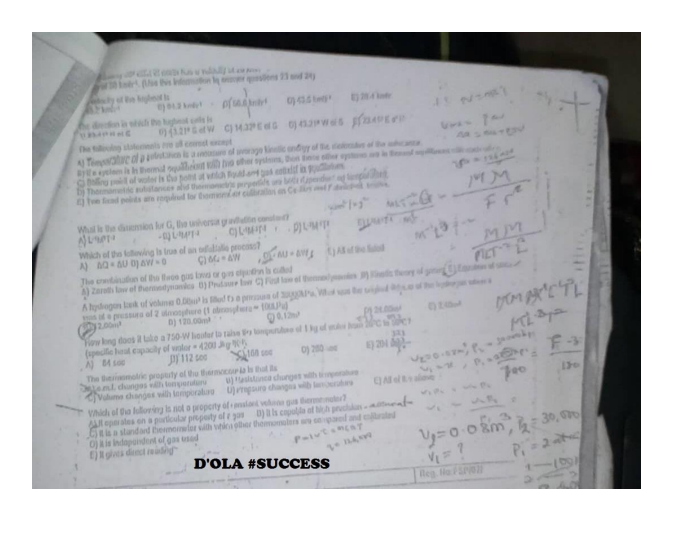


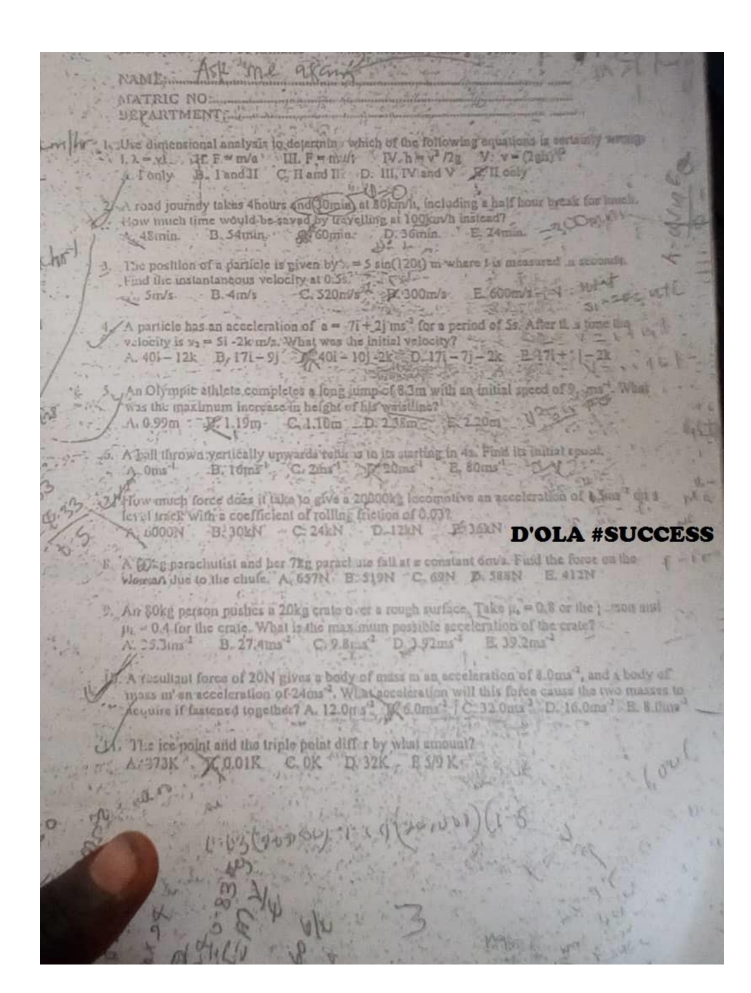
TIME ALLOWED: 90 Minutes E: 29-00-2001 ANSWER ALL QUESTIONS AND SUBMIT THE DETACHED ANSWER SHEET. pe Questions 1-2 To keep an object moving in a circle at constant speed, a force is required given as CoM"V"r" where in mass, v-velocity and r-radius of its circular path. Determine the numerical values of a, b and c 1,2 and 3 B. 1,2 and 3 C. -1, -2 and 3 - 3, 2 and -1. Which of the following represent the correct expression for the contributal force? L F=Km20r B. F=Km2/r2 C. F=Km2/r2 D. F=Km2/2r DEF=Km2/r2 Which of the following is the correct expression for Kepler's third law 271)427GM (B)T=427GM . C. T=21/GM 5. T=n2/GM E. None of the above. D'OLA #SUCCES For Questions 4-5 A 2.0kg block is attached to a spring for which K=20 AVM. It is held at an exten of 5.0cm and then released at t=0 4. Find the dispiseement as a function of time. A. X=0.5Sin(10t+w2)m (B)X=0.05Sin(10t+w2)m C. X=5.0Sin(10x+m/2)m E. X=0.5Sin(10t-z=2)m D. X=5.0Sin(10:-n/2)m 5. Find the velocity and acceleration when X=+A/2. A. 4.3m/s and -2.5m/s2 (B) 0.43m/s and 2. m/s2 D. 2.5m/a and .04 invis. . E. None of the above. C. .043:m/s and -2.5m/s* 6. When the network done on an object is equal to the change in its kinetic entry; sves haves M Conservation of energy A. Conservation of linear momentum: . E. None of the above C. Woork-energy theorem D. Mechanical energy 1 12 1/08/10 7. A car moving with a velocity of 18km/h acceler tes at 1.5m/s The velocity and · pansition of the car at this time are: . C. 20m/s and 12 Sin A. 125m/s and 20m B. 2.0m/s and 12.5m D. 200m/s and 125m (E) 12:5m/s and 2:0m ... 1. Two cars, 7km away from each other, move lewards each other. The true has has a constant velocity of 541 m/h. At what time and where will they med? -15 was D. 200sso and 30m 4. 2:00Sec and 300.n 1, C. 300sec and 200m D. 20.0 sec and 300m 200sec and 3.00m.

PAIE ACLOWED: 30 Minutes Where necessary take g **D'OLA #SUCCESS** DEPARTMENT: The speed y of a avaive on a string depends on the lension from the string and the mass no length - of the string lift is known that [P] -[NIC] editation for the speed of a wave on a string y - constant A. 1.20. 1. 16 C. 16 10. 2. 18 16 163 Stor 92-03 A car's accelerating uniformly as it passes two checkpoints that are 30m apars. The time taken between checkpoints is 4:05 and the car's speed at the first checkpoint is 5.0m/s. First the car's acceleration A. 1.5ms B. 7.5ms C. 60ms D. 3.0ms E. 4.5m Find its speed at the second checkpoint. A. 5ms N 10ms C, 15ms D. 7.5ms E. 6.0ms A plane-starts from rest and accelerates along the ground before takeoff. It moves outlin in 12s-Find the distance moved during the twelfth second. A. Will B. 600m C. 96m D. 720m B. 360m All real Brown sertically upwards rejurns to its starting to 4s. Find its initial app A Gras 26 16ms G. 2ms - R. 20ms E. 10ms "Have much force goes in take to give a 20000kg locametive an acceleration of a lima" on a level track with a coefficient of rolling frietlan of 0.037, A 6000N R 30kN C 24kN D 12kN B 6kN A se juliant force of 20 Mgives a body of mass is an acceleration of 8,000s, and a body of massay awacceleration of Idma". What acceleration will this force thuse the tro masses to Anguiro if fastened together? A, 12.0ms A & Oms C. 32.0ms D. 16.0ms E. v.0ms 7Kg object is subjected to two forces Fi = 201 + 301N and F2 = 31 - 501N. Find the dept ration of the object willin 175, 1, 17 P = 20 N, m, = m; = 3kg, and the are shoutlen in 0.50mm2, what will be the sension in the connecting cord if the injetional forces on the two blocks are equal? How know is the frictional force on either block? A 10% 3N IL JAN 3N C. EN, ON D. 10N, S.SN B. 14N, 6N.

```
stile is launched from a point on level ground with velocity Jet's at an angle a above the
agle of position a is the vertical height reached a maximum?
)20° (C)45° (D) 90° (E) 180°
ingle of projection a is the horizontal rai 20% maximum?
145° (C)15° (D)90° (E)10°
ig at 25m/s undergoes uniform deceleration when the brakes are applied, stowing down to
15 11 - 13
                                                   'OLA #SUCCESS
se deceleration in ms_77
)-2.0 (C) 5.2 (D)-5.2 (E) 7.2
ages it travel during this period?
3) 9.0m (G) 45m (D) 4.5m (E) 18.8m
th father does it travel before stopping if the deceleration remains constant
 1) 2.5m (C)10.4m (D) 9m (E) 15m
 15 14-15
 rolls down from rest from a 1-km height
 does it take to reach the ground?
 Py1.69s (€) -2.85s (D) 2.85s (E) 1.6
 he velocity just before striking the grous !?
 /s (1) 16.6m/s (C) -17.8m/s (D) 17.8m/s (E) 0.87m/s
 ds 16-17
 ides to go to a particular point 1200m east and 2100m north of his present position
 he difference in a straight line to the point in question?
 (B) 3300m (C) 900m (D) 3320m (B) 4260m
 ection should be pruceed 7
 B) 66.3" (C) 60.9" (D) 66.9" (U) 67
 15 18 - 20
 le of mass 1500kg travels in a circular path of fadius 20m on a horizontal road surface at a
  111/5
  te frictional force necessary to prevent alipping?
 (10°N (B) 1.472 ×10°N (C) 1.284 ×10°N (D) 1.372 ×10°N (E) 15.543N
  to normal force between the road and the automobile?
  (10°N (D) 1.472 ×10°N (C) 1.284 ×10° (D) 1.372 ×10°N (E) 15.53N
  fficient of friction between tires and y I is required to supply this force?
  (B) 0.40 (C) 0.60 (D) 0.80 (E) 0.90
                ish was not accumulally colibrated indicates -0.5°C at the lawer fixed
                       ner fixed point. What tempera we does the thermometer register
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- Light OL CIOI WAR	3
r-m 270d	-
University of Agriculture, Absolute.	200
	20 H
2003/2004 Continuous Assessment Vest	Disea.
PHSTOLGENERAL PHYSICS I TIME BIRDWEIL JUNIOR	
THERE ETERTY HE CIUZZ DITTY WHE ENTRESS TO THE PROPERTY OF THE	
All the following physical qualities have derived units except? LB A Acceleration. B. Density. L. Speed. La Current. I. Pressure	三王
To keep an object moving in a circle at a constant speed requires a function	716 -
A. Tangemial force. (B. Frictional force: "C. Centrifugal force	500
D. Gravitational force. Ectentipetal force	265
DA uniform ladder 8.0m long weighs 220N, rests on rough ground and is properly	
against a vertical thigh wall at an angle o to the nonventar, it is a few ment in the	
TS a S A 46.4" OF 38.74 C. 34.6" D. 43.6" E. 68.7	
The train accelerates uniformly from rest to reach 54km/h in 2001-seconds after white	
OH speed remains constant for 300seconds. At the end of this time the trans decelerates	Alle Control
A 15.0km B. 7.125km C. 71.25km D. 712.5km E. 150.0km	RHOC 12
For Questions 5 and 6	4
A bullet is fired vertically upwards with an initial velocity of 98ms from the sup of	in marchief
Annual committee 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	-
A 10 Cm. P. 1000 0 C. 100 0 C. 100 0	- CONTE
1 A 49.0m B 4900.0m C 490.0m D. 98.0m E 980.0m A male in the 100 Find the total time before reaching the ground as well as the velocity on building	me alle
10 Sec. And 107.5m/s B. 20.97sec. and 10.75m/s Cr 20 97sec. and 197 54	100 July 1
M. O TORCC. And 10,75 m/s E 10 mc And 20,97 m/s	-
AP (1) A body moving with S.H.M has a velocity of 3m/d when 375mm from the midpe	sition -
and an acceleration of 1m/s2 when 250mm from the midposition. Calculate the per time and the amplitude.	
4 5 167cm and 1 55 D 1 75	2 -2508
2. 31 42 see and 1.55m E. Noue of the above s	
The hony uscullates along a straight line with \$ 11 kb The former is a vity and	-
sorphidde Stomm. Find the position of Paparation distribute great	ms.
203.2mm H. 281.1mm C. 299.3mm D. 315.0mm H. 34.0mm	
the state of the state of the change of the change in a file	
resistance thermometer is 8.7502 , what is the resistance at room temperature (10)	CHARLE
If the latter is measured on the scale of the resistance thermometer?	
A 7,9201 B. 9424 D . C. 9124 D . D. 9630 1 1 143 13	
To A thermometer which was not accurately calibrated understood to all	AND DESCRIPTION OF THE PARTY OF
partit and rook at the upper lives point. What is the terr	
D'OLA #SUCCESS	S. D. D. L.
A. 16670 B 39.0°C C 16.0°C D. 1667.0°C LO 1002	
1 100 D. 1007.0°C 10 000	
1 12 12	N





Later Andrew Strate	
ALvery low temperature, the viscosity of experience of the presentativity. D. Resonance	Superfluiding C Superior fluid
J. "It is impossible to construct a continuosity from calpmal source" This is a statement of D. Second law of thermodynamics C. Zer D. All of the above B. Jon	roth law of thermodynamics
IN A process whereby AU, AQ and W in the fi	est law of fusemodynamics are non zero is C. Adlabatic, M. Isoberis. E. Isoberis.
15. The mechanical equivalent of heat is expressioned Β. ΓΔΧ W/Q D. Iv	ised as
	D'OLA #SUCCESS
NAME	and the same of th
DEPARTMENT:	And a control of the

CHICE HA

12. The ice point and the triple point differ by what amount?

A 273 K

B 0.00 K

C 0 K

D 32 K

- 13. It is impossible to construct a continuously operating machine that does work with energy from internal source. This is a statement of A. First law of thermodynamics B. arcond law of thermodynamics C. zeroth law of thermodynamics D. all of the above
- 14. The process that occur so rapidly that there is no transfer of heat between the system and the environment are known as

 A. Cyclic processes

 C. Isochoric processes

 D. Isothermal processes
- A. W>0 and Q<0 for counter clockwise cycle

 C. Q + W = 0

 B. W<0 and Q>0 for a clockwise cycle

 D. None of the above

D'OLA #SUCCESS

NAME:	
MATRIC NO:	DEPARTMENT:

	A	B	C	D
1.				
2.				
3.				
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7.				
B.				
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10.				
11,				-
12.		110000		-
13.		100		100
14.		-		THE REAL PROPERTY.
15.		1	-	

or Questions 9-11 atono is thrown vertically upward with an initial velocity of 12m/s from the top of a alleling. It takes 3.4 sec. for the stone in hit the ground: \$1.7 35 Find the height of the building. E. Hone of the dieses D. 1700m D. 1.70m h Find the maximum height reached. 424.2m B. 2.42m C. 242.3m - D. 0.242m . Find the velocity of the sions when it reaches the ground, E. Hone of the above 7. 0.22:n/s 0/22.0m/s D. 2.2in/s 220m/s 4= 11 4 10 + 4-12 " Find the graves and force the sun exerts on the earth given that the man of the sun is Ma=1.99×1010kg and mans of the earth is Ma=5 98×1020kg and the mean distance between the sun and the earth is 1.50x10¹¹ m 3.53x10¹² B. 3:53x10¹⁹ C. 3.53x10²³ D. 0.35.5x10²³ Which of the following is/are true of frictional force? (A.) Priction always opposes the motion. D. Friction is always parallel to the surface Q: The maximum value of static friction in fanty " H. H D) If the object is sliding I my N All of the aboves D'OLA #SUCCESS ir questions 14-15" block is released from cost on a 53 inclined plane. The coefficient of Lieutic chion between the block and the surface is 0.7 The acceleration of the block is: 1 5,5m/a3 13. 38.0m/s2 (C.13:8m/s2 The velocity of the block after naveling 4 m in: 35. 2.5m/a C. 0.38m/s C) 55m/s E. None of the above. Wiren a 0.5kg block is hung from a spring and brought to equilibrium, the spring greateline O.tm. The raving sonatant of the apring is: A 0.9m long rod is rotating about as attacts ough its and with a constant angular winely of revolutions per water d. Find he angular velocity, the velocity of the center and the velocity of its tip. 12.6vad/s, 5.Um/s and 10m/s · D. 12. gad/s, 10m/s and 5.0m/s Lorady, 12.6m/s and 10.0m/s D. 10md/s, 5.0m/s and 12.6m/s "ZGrada, 5.0m/s and 10.0m/s A block is thrown along a horizental surface with an initial velocity at Smile. The coefficient of idnesse friction but wen the block and the surface is 0.6. Howe for will the Ideals crove before it at pu?

77.5m B. 0.575m + 4GJ 6.75n.

a When a O.Skg block is hung from a spring and brought to explication, the spring stretches 0.2m. Find the spring constant of the spring. 250N/m Q. 25N/m (C)2.5N/m D. 10,0N/m , 3. 0.1N/m 0. How much power is required to push a 100kg box along a horizontal surface at a constant speed of SnVs if the coefficient of kinetic friction between the box and 1:00 X5 the surface is 0.3? B. 30W - 1500W D. 150W A-300W Which of the following expression represents Hooke's law?

F=Xx B. I'=-1/2Kx² C. F=-µN D. F=-Mx² P=Fx

I'x C F=-F / 'xruestions 22-24 returne of liquid passing per second, V, through a pipe when the flow is sleadly, jeven depends on coefficient of viscosity n of the liquid, redies r of the pipe and the sure gradient P/L cause the flow. Which of the following is the correct dimensional expression? L'T'=(ML'T')*L'(ML'T')*
L'T'=(ML'T')*L'(ML'T')*

L'T'=(ML'T')*L'(ML'T')* None of the above. What are the values of x, y, x? x=1, y=4 and ini B. x=2, y=3 and z=0 C. x=1, y=-1 and z=1 D. x=-1, y=4 and z=-1 . E. x=-2, y=-3 and z=1 Which of the following is the correct expression for the volume V? V=KPr/hl C. V=KPr/hl C. V=KPr/hl - I D'OLA #SUCCESS r Questians 25-26; thick of maye :100g is attached to the end of a spring whose force constant is Miss, The block pildes on a borkworld surface for which part, and is extended Son and they released Find the work flows by the spring up to the point or which it is ecompromed by 7,323 C.0.07NJ E. 0.241 fund the network of we can the block up to this point. 1.0321 B. 0.00781 (5)0.0241 1. 0.00241 4 brook of same or of high slrupged 2cm along a barbonial surface by a force gord acting at angle 53° to the horizontal. The initial affect is 3m/s and the 1/3 Find the change in tenetic energy and the final speed of the block 21 and Sm/s . . . B. 32) and 0.5m/s . (C. B2) and sink 201 and 5m/s E. None of the above.

D. 36,4°C The resistance Ro of platinum wire at temperature 0°C, measured on the gad scale is give Ro = Ro (1+n0 + b01), where a = 3.2 x 103, b = -5.6 x 103, and Ro = 9.80. What is the resistance at 100°C? D. 74.13 17 A. 46.130 B. 34.160 & 13.470 At what temperature do the Celsius and Fahrenheit scales have the same min 23 D. -12°C C. -30°C D. -60°C " E 0°C A container of gas has a volume of 0.10m at a pressure of 2.0 x 10 Nm and a temperature of 27°C. Find the new pressure if the gas is heated at constant volume to 87°C. A. 4.2 x 10⁵Nm⁻² D. 2.1 x 10⁵Nm E. 5.0 x 10⁵Nm⁻² D. 2.1 x 10⁵Nm E. 5.0 x 10⁵Nm⁻² D'OLA #SUCCESS In an experiment to verify Newfon's law of cooling, it was observed from the emiline of that at 60°C the rate of cooling of the body was 1.0ks and at 51.4°C the rate of engling was 0.8ks1, Calculate the room temperature at the time of the experiment. B. 86.4°C C. 30°C C D. 25°C For Occasions 26-29 The first law of thermodynamics may be exp fixed by the relation AQ = AU = AW, where Q is the quantity of heat given to a system of internal energy II and W is the external work done. Assume the system is an ideal gas enclosed in a cylinder KMY - DV - NY 2, AW = VAP, where V is the volume of the has and P in the pressure 150 00 2: AU = - AW Adiabatia S. AQ = AU - sector = DU = 0 26 Which of the following cases 1 - 5 above represent(s) an INCITIERMAL change A. I only D. 2 only D. only 27 Which of the Esse represented and D. D. d. only 27 Which of the Esse represented and D. D. d. only 27 only D. 2 only C. 3 only D. d. only 10 1 28 Which of the cases represent(s) an ISOCHORIC change? A. I only B. 2 only C. 3 enly D. 4 only 29 Which of the cases represents) an ADIABA'. C change? A. I only B. 2 only 15 Jonly D. 4 only For Questions 30-33