	MARKING GUIDE PHYSICS PSID 1 2018	*****
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- <u> </u>	Is the velocity with which abody moves as observed	<u> </u>
		4
i iv)	N X OT	X
	before the brakes are applied, both the passenger and the car are moving with the same velocity! when brakes are applied, the forci is exerted on the car and not the passenger! Because of inertia, the passenger tends to Continue moving in a straight line.	
<u>u</u>)	Consider a body of fixed mass, m acted upon by a Constant Jorce, F and its velocity changes from u to in time, t. Change in momentum = m V - mu late of Change of momentum = (mu - mu)/t.	

Page 7	Do not write in this margin
whate mass	91
D	/
of africe V	03
/	
<i>X</i>	<u> </u>
costo = SX10 Sim	×
= 392.6NV	95
X 7.00	
→ ×=71,88°	· .
= 126216N.	×
X	
Sin 60°	02
	02
or destroyed	
to another.V	01

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QUESTION TWO

Q2 (a) centre of mass is the point at which the

is considered to be concentrated

Undoing a tight bolt is due to moment provides a greater moment

hence less force is applied.

S

800 N

400N

l cosa RSma = 1200 Erez

Taking moments

400 x 50060 + 800 X10 S = 3400

5/3

tand =

1200

3926

1200

Sin71.88°

il) Taking moments about point A:

B

400 x 5 cos 600 + 1 cos 600 x 600 = 392.6 x 10.

L = 8:0m.

disis Energy can neither be created be changed from

an Isolated

ciis Heat + sound.

02

PT.0

UGANDA NATIONAL EXAMINATIONS BOARD NOVEMBER - DECEMBER, 2017 Page 8 Candidate's Name te ils gin Signature Random No. Subject Paper code/..... Personal Number Power xtime = 1 mv2 + mgh 210 = 1 x2x v2 + 2x 9.81x5 **⇒** 14711 7.0ms-1. (A) O is the centre of mass Resultant force on the body is zero => no translational couple has a turning moment about 03 of mass or implying rotation of the

		5
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	QUESTION THREE	
-		
(3)	(a) (i) It is a material that breaks easily	
	When a force is exerted on it.	(1)
	(ii) This is a material that can be hammered,	
	rolled or moulded into different shapes.	(1)
	/ \	
	(b) Example of brittle material -> Glass, Cast-Iron, Stone. V one	$\binom{1}{2}$
	Example of ductile material -> Metal en Copper wire V one	(2)
_	(c) Braycle frames are hollow because it makes them	
	lighter it minimizes the effect of propagation	7-1
	Compressive forces and it allows easy fitting.	(2)
	/ A) / '	
	(d) (i) Stress & Shape.	
5 No.	Any two pts defined	7-8
- 1	e.g-Limit of proportionality	(2)
	Strain - Yield Point - Breaking Stress.	
	- Breaking Stress.	,
	(ii) Point A is the pt up to which Hooke's law is fully obeyed! Between A and B Stress is not proportion	
	fully obeyed. Between A and B Stress is not proportion	1
	to strain but the Material Can regain the law off.	1
	Degond D gre Material belomes bemaneuth Stretched	
	and moterial abes nt regain its original size.	
	turther Increase in Stress Creates distriction in the	(31)
	atomic Structure. A long CD the Material Middle	P4
	goes plastic aeformation, hence Strain Increases abidly	
	for a Small Increase in the Stress till maximum stress	
W*35		

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	-Point D and the material then Snaps at E. V	(2)
	-Point D and the Macrine	at)
	(e) Energy stored in the rod = 1 Fe / 2 Fe /	
	But F= YAe AL	111)
		(4)
	: Energy Stored/ = 1 YAeie	
	1 / /e/2 /	
	T	
	ØR	
	For a small extension 8x, Work done, 8w = F8x	
	From Hooke's Law , F= Kx	
	8w = Kx8x → Total Nork done, W = Jah W = JKxdx, → Energy Stored - Kx2e	
	·· W = Kxdx, = Energy Stored = Kx2e	141
	2 2 2	 (4) -
	But K= YAV => Energy Stored = 1 YAe2	-
	: Energy Stored per Unit Vol. = 1 YA. e = 1 Y(e)2	
	ALZ ZY(L)	-
-	(f)(i) F=Ma=5x9.81 V A==2 =1 =3,2-x	1
	e = F.L.X 549.0140.5 X	(3)
	$(f)(i)$ $F = Mg = 5 \times 9.81$ $A = \pi r^2 = \pi (10 \times 15^3)^{2}$ $e = F \cdot L \times 2 = 5 \times 9.81 \times 0.5 \times 10^{10} = 2.23 \times 10^{10}$ AY $\pi (10 \times 15^{3})^{2} \times 3.5 \times 10^{10} = 2.23 \times 10^{10}$	
		7
	(ii) Energy Stored, f= = = == == = = = = = = = = = = = = =	(2)
	= 5.44×10 JV	AT
		6

	QUESTION FOUR.	
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4.9)61	Angular velocity is the rate of change of angular disp	lacemen
(ii 2	Angular velocity is the rate of change of angular disp Period is the time taken to make one complete oscillation	
		(21
(ط	LA LA	
	78 0 - 100	
	AD B	
-	A	<u> </u>
	Velocity change = VB + (-VA) = PRV	
	a = velocity change = PR = VAOV since PR	=VD9
	time DE DE	
	for At >0, AB = W => a = V W but W =	=
	At V2	1 ()
	1.0= 7 = 7	(4)
OR	change in velocity along o	71
·	ORBO AV = VSIND, For a small an	210
	in radians sind 20	Ja
	1. DV = VOV	
	$\alpha = \Delta V = VD = VW = V^2$	1010
	E	(4)
<u> </u>	Miscopiles of the Maril Nicopite (
<u>C)(1)</u>	viscosity of the fluid, Diameter, radius or cros	7,
	sectional area of type, pressure difference	(2)
	between 15 ends. any 2	
	Trap	
(11)	18 - constant head tank	
	liquid = Die	15
	NV.	
	da pillary tube = benker	121
	tubl,	(2)

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-	The liquid of density populary timbe	
	CONSTANT MIGO LUNK TO DIVITA	V
	of length, land radius, ristor a heront, h	0
	CT TOVER TO THE CONTRACT OF TH	fo.
	13 Wedshired avid to the to the specified Con	NX -
	V is calculated? The experiment is repeated for	(6)
	The state of the s	(8)
-	is plothed vand slepe sobtained v'	
-	7 = 11 14 09	0
	831	0
-011	V=2r2(0-0)9	
	90	
	911	
	=2(3,0x106) (800-1) 9,81 = 8.7x10 m	-7
		\$
	9x1,8x10-5	
	time = distance	-
	Time - speed	-
	=4×10	-
	8.7 x 1-4	
	8.7 ×15+ =45.988V	4
	7007	+5
		120
		1
		-
		-

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	QN 5	
5(a) (i)		
·	Is a physical properly of a Substance which varies linearly and Continuosly with Change	
	in temperature V	1
(ii)	Specific heat capacity is the heat required to	
	raise the lemperature of 1 kg mass of a Substance	
	by 1K or 1°C.	1
(b)(i)	resistance of platinum wife V	
	- Pressure of gas at Constant volume x	1
	Emf of thermocouple it any 2	
ií_	Bulls of thermometer is immersed in the pure	
	melting ice! Level of mercuny Column falls and	
	remains Constant level where Column remains	
	is marked . This is the lower fixed point.	4
	is marked v. This is the lower fixed point. Bulb of thermometer is immersed in steam	
	above the boiling water. Level of Mercuny column	
	rises and remains Constant at some level.	
	Level where column is Constant is marked !	
	This is the upper fixed point.	
(C) (i)		
	X X X X X X X X X	
Couns	any 4	2
tan	To To	
	Waste I I I I I I I I I	
	TIN E	
	liquid Glass Heating	
	tube coil Vacuum	
	Liquid is made to flow through the System	
,	at a Constant rate Switch IL is closed and	

	UGANDA NATIONAL EXAMINATIONS BUARD NOVEMBER - DECEMBER, 2017 Page 4	UACE
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	liquid is heated until lemperatures registered	
	by thermometers I and Iz are sur	
1	1 Page 10 Page 10 March 10 Page 10 Pag	
	The P.d. V and Current, I are recorded from the	
	the beauties and appearance to the second	
	Mass, m of liquid Collected in time, t is Obtained. At Steady State;	
-	At Sleady, Stale;	
	VIt = mc (02-01) +h; where h is the heat	
	lost to the surroundings.	
la-	The rate of flow of liquid is changed and the	
	rheostat is adjusted until the inflow and outflow	
10	temperatures are back to 0, and 02 as before.	
•	New voltmeler reading, V, and ammeter reading, I,	
	are recorded . New mass, m, of liquid Collected	
	in the Same time; t is obtained w.	
	$V_1 I_1 t = m_1 c (\theta_2 - \theta_1) + h$	
	The specific heat capacity $C = (VI - V, I,)t$	5
	$(m-m_1)(\theta_2-\theta_1)$	+
- cil) - No Cooling correction required X	
	- Heat capacity of apparatus is not required it any 2	1
-	- Heat losses are accounted for quantitatively	
	- Temps are measured at leisure when steady	
	- Resistance Thermometers Can be used	
	- Vacuum minimises heat losses to the Sumoundings	
	Large quantity of liquid is used X	1
	- Not Suitable for all liquids X	
(d)	Mechanical energy = Heat obsorbed by the livings	
/	VIMV2 = MCDO	4_
	1 x800 x 152 = 4.8 x 1200 x DO => DO = 15.6°C	20

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-	F MOTESTUD	
_ 7		3
	all radiations incident on it and	
	transmits none.	61
	,	
	in, Examples of Mack Lody;	
	- The sun I	
	- stars I my two e ?	01
	- Black holy (rememants of a star after	
	it has used up all its every).	
	- An almost renchand blackened surface with	
-	a small liste / Furnance with small liste.	
	v (axes)	
	by lutary (uxes)	
	(dala)	
	1277, 4	
	Ti X T	
	7, 2	
	, u	1

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		VIII.
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	QN 7 CONT.	
d	, Power radiated by the sisu, 7 = 40 TY	
-	P = 4112 0 14	
	Former incident on cohere ?= 2 = 2 = 211 - 0 TH	
	7 7	·.
•	Power reactived by root, PR= A1 x?	
	INW SZERO ILX	
	4002	
	= 1000 x (3.5xx) x5.7xio x6000)	05
	2 (1.5xcoll)	
	= 923, 400 M.	
	Evergy madent on voot ker minute,	•
8	P' = 2 x 600	
	= 923,480x 60	
	- 5.54x0 T.	
(UKS
	JO 10	
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•		
	, , , , , , , , , , , , , , , , , , , ,	
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Anu

two

(1)

JESTION EIGHT

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Random No. Subject PHSICS Paper code P510 /1 Personal Number

8(a)(i) Binding energy is the energy required to split the midewinto protons and neutrons (i) Unified alamic mass unit is a twelfth of the mass of one atom

of carbon-12 isstope L (1)When two small nuclei combine! the total mass of the two nuclei is greater than the mass of the resulting heavy nucleus. The difference in mass accounts for the energy

released L (c) At normal almospheric pressure, the tube is clear with nothing observed v

At 100 mm Hg, thin streamers of luminous gas appear between the electrodes v Between

Hg, the discharge becomes a steady glow spreading throughout the tube L

Positive Wlumn (PC) Crooke's Dark Space (CDS) Negative Glow(NG) Faraday Dark Space (FDS)

larger part of the tube when pressure is the dark Spaces swell and the Bositive At 0.1 mm Hg the cathode dark space

and at 0.01 mm Hg the CDS file the whole This pressure the walls of the tube fluorescent

as the electrons move across the tube.

		8
not ite his	UGANDA NATIONAL EXAMINATIONS BOARD NOVEMBER - DECEMBER, 2017 Page 8 Candidate's Name	Do not write in this
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(d)	Velocity selector 1 Sz. Photographic blate 1	Any 4
	Path of ions	(2)
	& Liniform magnetic field 1	
	lons enter through Slit s, into the velocity solector where an	
	electric field of intensity Et is crossed with a magnetic field	
	of flux density & long of same charge, Q pass through	
	the solotor undeflected with velocity V given by EQ = BOV	
	⇒ V = E/BY The selected ions enter the deflection Chamber with Uniform magnetic field Bill a circular bath to form an image on	
	the photographic plate The radius rok the arcular both is	
	obtained the magnetic force provides the recessary	
	Centropetal force: BiQV = mv2/but V = E	
- [[]]	$\mathcal{P}_{m} = \mathcal{E}_{BB,C} \times$	(5)
(e)	BOV = mv2 = 2.6×1026×4.0×104	
	80 0.05 × 1.6 × 10-19	
OR	$r = \left(\frac{2.08 \times 10^{-20}}{\text{m}}\right) \text{m}, \text{ since the charge Q of the}$	(3)
ia i	ion was not provided.	
	1	

	· /-	7
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	X-RAYS CATHODE RAYS	
9 aw	- Electromagnetic waves of - streams of fast moving electrons	
	very short wavelength it	
	- Have no charge It - Are negatively charged, It	
	- Are not deflected by electricity - Are deflected by both fields.	
	and magnetic fields	3)
	- Move with high speed _ move with low speed an	y3)
	- Affect photographic plates - Howe no effect on photographic p	
(il)	3	
	focussing metal anode Coding fins	
	cirp	
	any 4@ 1/2mk	١
	X-rays	(2)
	Flament is beated by the low voltage V. Electrons are emitted	
	and accelerated by a high p.d to strike a target of	
	high melting point. X-rays are produced. and Excess	(4)
	heat is removed by cooling fins V	(1)
(ii	Hard x-rays are more penetrating than soft x-rays. V	(1)
	Hard X-rays have as hoster wavelength than soft X-rays	
<u>b(i</u>	I lonization energy is the minimum energy required	
	to remove its most loosely bound electron from an atom	
<u> </u>	While work function is the minimum energy required to	
	ûberage an electron from a metal surface. V	(2)
	i) Bev = mv ²	
	· · · · · · · · · · · · · · · · · · ·	
	=> be = my = m (211fr)	
	1. f = Be	(3)
	- LII ***	

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	24 81	<u> </u>
(c)	$\frac{hc}{2} = eV \Rightarrow \lambda = \frac{6.6 \times 10^{34} \times 3 \times 10^{8}}{2.48 \times 10^{11}} = 2.48 \times 10^{11}$	
	1.6×10-19)50000	
	2dsmo= naV	
	⇒ d=1×2.48×10 = 4.5×10 m/	(5)
		20)
	ALPHA PARTICLES BETA PARTICLES	
10 (0)	O si si	
10 (4)	Low penetrating power - Higher penetrating power	
	Higher ionizing power - bower ionizing power.	
	- Heavier - Lighter . Cany to	0)
	- Helium Nucleus - An electron	(2)
(b)	Lid V Brass rod (cathode)	
	atmospheric EHT X (amy 4 @ 5mK)	(2)
	When the ionizing tadiation enters the chamber, it collide	245
	with air molecules. Ion pairs Vare produced, Positive Ions	1
	move to the cathode I and electrons move to the anode	1
	Current V flows in the external circuit is detected by the	
2	consitive meter V. The pid is set to such a value that	<u> </u>
	all ions are collected before they recombine. The saturation	1
•	all ions are collected before they recombine. The saturation current produced this way is a measure of the rate of primary ionisation.	(4)
	of primary ionisation.	