THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA FORM TWO NATIONAL ASSESSMENT

PHYSICS

Year: 2020

Instructions

- 1. This paper consists of sections A, B and C with a total of ten (10) questions.
- 2. Answer **all** questions.
- 3. Section A carries thirty (30) marks, section B fifty (50) marks and section C carries twenty (20) marks.
- 4. All answers must be written in the spaces provided.
- 5. All writing must be in blue or black ink **except** drawings which must be in pencil.
- 6. All communication devices, calculators and any unauthorised materials are **not** allowed in the assessment room.
- 7. Write your Assessment Number at the top right hand corner of every page.
- 8. Where necessary the following constants may be used:
 - (i) Acceleration due to gravity, $g = 10m/s^2$
 - (ii) Density of water = $1g/cm^3$ or $1000kg/m^3$

FOR ASSESSORS' USE ONLY						
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS				
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
TOTAL						
CHECKER'S	CHECKER'S INITIALS					





031 Time: 2:30 Hours

SECTION A (30 Marks)

Answer all questions in this section.

1. For each of the items (i) - (xx), choose the correct answer from among the given alternatives and write its letter in the box provided.

(i)	Physics is the study which deals with	matt	er. What does it relate to?	
	A Power	В	Energy	
	C Force	D	Work	
(ii)	What does someone pay for if he/she	huvs	sugar from the shop?	
(11)	A Mass	B	Density	
	C Volume	D	Weight	
(iii)	What is a 20,000 g mass equal to?			
	A 2 tonnes. B 2 kg.		C 2000 kg. D 20 kg.	
(iv)	Which one will need much force to p	ull or	push than the other between 10 kg of st	one and
	10 kg of cotton?			
	A 10 kg of stone will need much f	orce 1	than 10 kg of cotton.	
	B 10 kg of cotton will need much	force	than 10 kg of stone.	
	C Same force will be needed in bo	n_{1}	f aattar	
	D 10 kg of stone is neavier than to	JKg(
(v)	Relative density of a substance is 2.5	. Wha	at is its density?	
	A Equal to the density of water.			
	B Greater than the density of wate	er.		
	C Equal to the volume of water di	splace	ed.	
	D Less than the density of water.	-		
(vi)	Why does a body float in a fluid?			
	A Because its density is greater th	an the	e density of the fluid displaced.	
	B Because its density is less than	the de	ensity of fluid.	
	C Because the weight of the fluid	displa	aced is equal to its weight.	
	D Because the weight of the fluid	displa	aced is less than its weight.	
(vii)	Which of the following forces can ca	use th	ne mosquito larva to float on water?	
	A Surface tension.	В	Adhesive forces.	
	C Friction forces.	D	Cohesive forces.	
(viii)	Which phenomenon explains the asso	ertion	that the narrower the tube the further the	e water
	rise?	-		
	A Capillarity	В	Diffusion	
	C Osmosis	D	Brownian movement	
(ix)	Which pair of the following parameter	ers af	fects pressure at any point in a liquid at r	est?
	A Density and volume	В	Depth and area	
	C Area and volume	D	Depth and density	

(x)	Wha A	at is the SI unit fo Joule per metre	or po	wer?	В]	Metre per second			
(i)	С	Metre per secon	nd ²		D		Joule per second			diaulan ta
(XI)	each	1 other?	nder D		lorm	C	when two plane r		rs are set perper	
	A	4	D	5		C	5	D	2	
(xii)	Whi	ch device is used	l for	detecting sm	nall e	ele	ctric charges?			
	A C	Proof plane Electrophorus			B D	(Capacitor Gold leaf electrosc	ope		
(xiii)	Wha	at is the equivale	nt res	istance of ty	vo re	esi	stors of 4 Ω and 6	Ωco	nnected in paral	lel?
	А	0.66 Ω	В	10 Ω		С	2.4 Ω	D	1.5 Ω	
(xiv)	Wha	at is the name of	the re	egion surrou	ndir	ıg	a magnet in which	the r	nagnetic force is	s exerted?
	A C	Magnetic field			B]	Magnetic shielding	3		
	C	wagnetic pole			D	1				
(xv)	The	moment of a for	rce a	bout a point	t is 1	112	20 Nm. If the mag	nitud	e of the force i	s 5600 N,
	wha	it is the perpendic	cular B	distance bet	twee	n t	the point and the li	ne of	action of the fo 4480 m	rce?
	A	5 111	D	0720 III		C	0.2 111	D	4400 111	
(xvi)	Whi	ch of the followi	ng gi	oups of mad	chine	es	represents the first	class	s levers?	
	A P	Wheel barrow a	and b	ottle opener	S					
	ь С	Crowbar and cl	aw ha	ammer						
	D	Nutcracker and	pair	of scissors						
(xvii)	Whi	ch of the follow	ing w	vill be a suita	able	gra	aph to represent th	e mo	tion for a body i	noving in
	a str	aight line with a	unifo	orm accelera	ation	?	A		1.	
	A C	Velocity agains	t time	e graph. e graph	D	1	Acceleration again	st tin nst ti	ne graph. me graph	
	C	veroenty uguins	c cirri	o Brupii.	D		Displacement ugui	1150 01	ine gruph.	
(xviii)	Wha	at force is require	ed to	give a mass	of 4	01	kg an acceleration	of 0.2	2 m/s^2	
	Α	200 N	В	0.005 N		С	8 N	D	20 N	
(xix)	Whi scal	ich of the followie?	ing d	evices is use	ed fo	or r	neasuring the uppe	er fixe	ed point of a the	rmometer
	А	Hydrometer			В]	Hypsometer			
	С	Thermometer			D]	Barometer			
(xx)	Whi	ch of the followi	ng is	not one of	the s	sou	rces of sustainable	e ener	gies?	
. /	Α	Water	B	Wind		С	Sun	D	Dry cell	

2. Match each item in **List A** with a response in **List B** by writing its letter below the number of the corresponding item in the table provided.

	LIST A		LIST B
(i)	The energy which is associated with the volcanic areas.	А	Wind energy.
(ii)	The energy due to afforestation and deforestation.	В	Solar energy.
(iiii)	Natural recourses that are used in the production of	С	Hydroelectric energy.
(111)	electricity without damaging the environment.		Wood energy.
(iv)	The energy generated by means of large propeller on tall	Е	Tidal energy.
(1)	tower.	F	Geothermal energy.
(v)	The energy produced by the Sun.	G	Sustainable energy sources.

ANSWERS

LIST A	(i)	(ii)	(iii)	(iv)	(v)
LIST B					

- 3. Complete each of the following statements by writing the correct answer in the spaces provided:
 - (i) A complete measurement is called
 - (ii) Efficiency of a machine is always less than 100% due to
 - (iii) The linear momentum of a body of mass 5 kg moving with a velocity of 2 m/s is _____
 - (iv) A region of total shadow on a screen is _____
 - (v) The shape of the surface of water in a clean glass tube is

SECTION B (50 Marks)

Answer all questions in this section.

- 4. (a) Write down the second and third equations of motion in a straight line.
 - (b) Explain the following terms as they are applied in motion in a straight line:(i) Velocity.

	(ii)	Retardation.
2)	A st (i)	one is thrown vertically upwards with an initial velocity of 50 m/s. Calculate the time that the stone will take to return back to the thrower.
	(ii)	What will be the maximum height reached?
L)	Whi	ch kind of energy is stored in objects like springs as a result of reversible deformation?

(b) Why there is no work done on the books when carried horizontally?

5.

(c) A ball of 0.2 kg is dropped from a height of 20 m. On impact with the ground, it loses 30 J of energy. Calculate the height it reaches on the rebound.

6. (a) Why is it easier to cut a bar of soap using a thin piece of wire than a thick one?

- (b) State four applications of atmospheric pressure.
- (c) A car of mass 8000 kg has one of its tyres having an area of 50 cm^2 in contact with the ground. If this is four wheel drive vehicle, calculate the pressure exerted on the ground by the car.

7. (a) How does the centre of gravity of an extended body differ from the centre of mass of an object?

- (b) Why a person climbing up a mountain is observed to bend forward?
- (c) A moment of force of 320 Nm is formed when a force of 120 N is applied at right angle on the end of a spanner. How long is the spanner?

St 	Newton's second law of motion.				
	ive two examples of the application of the Newton's third law of motion.				
(ii)				
) St 				

- (c) A ball A of mass 100 g moving with a velocity of 5 m/s makes a "head-on" collision with a ball B of mass 500 g moving with a velocity of 1 m/s in the opposite direction. If A and B stick together after the collision;
 - (i) Calculate their common velocity V.

(ii) Identify the type of collision

SECTION C (20 Marks)

Answer **all** questions in this section.

9. (a) Explain how the inclined plane makes it easier to move a load from a lower to a higher position.

(b) Draw a diagram of combined pulley system with velocity ratio of 4.

(c) A pulley system is made up of 8 pulleys. An effort of 200 N is applied on the pulley system. If the pulley has an efficiency of 80%, find the:

(i) Mechanical advantage of pulley?

(ii) Maximum load that can be raised by the effort?

- 10. Three resistors of 2 Ω , 4 Ω and 6 Ω are connected in series to a battery of e.m.f 24 V and have negligible internal resistance.
 - (a) Draw the circuit diagram including the battery, ammeter, switch and the three resistors.

(b) Find the current flowing in the circuit drawn in 10(a) above.

(c) Find the potential difference at the ends of each resistor in 10 (a).