## Candidate's Examination Number,.....

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

031 PHYSICS

Time: 2:30 Hours Thursday, 15th November 2018 a.m.

#### Instructions

- 1. This paper consists of sections A, B and C with a total of ten (10) questions.
- Answer all questions.
- 3. All Answers must be written in the spaces provided.
- 4. All writing must be in blue or black ink except drawings which must be in pencil,
- All communication devices, calculators and any unauthorized materials are not allowed in the examination room.
- 6. Write your Examination Number at the top right corner of every page.
- Where necessary the following constants may be used:
  - Acceleration due to gravity, g = 10m/s<sup>2</sup>.
  - (ii) Density of water =  $\lg / cm^3 \text{ or } 1000 kg / m^3$ .

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QUESTION NUMBER	SCORE	EXAMINER'S INITIALS
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# SECTION A (30 Marks)

	section.	10	to answer among the given altern	atives			
For	each of the items (i) - (xx), choose	the	correct answer among the given altern				
and	write its letter in the box provided.						
(i)	Any substance that has mass and occupies space is known as						
100	A energy.	В	matter.				
	C universe.	D	nature.				
		entist	s to investigate a problem refers to				
(ii)		В	scientific method.				
	A data interpretation.  C performing an experiment.	D	data presentation.				
(iii)	A vernier caliper is used to mea	sure					
	A distance of a car.	В	diameter of a wire.				
	C mass of a car.	D	length of a table.				
(iv)	A force which prevent a body to slide is called						
	A stretching force.	В	restoring force.				
	C frictional force.	D	compressional force.				
(v)	The ability of a body to float in	a flu	id is known as				
401	A the law of up thrust.	В	the law of Archimedes.				
	C the law of floatation.	D	floating.				
6.33	One of the following is the cond	lition	for a body to float in water				
(vi)	One of the following is the condition for a body to float in water.						
	A The mass of a floating body is greater than displaced water.						
	B The density of the body must be less than the density of the fluid.						
			ust be small than weight of body.				
	D The displaced water is less the	han t	he floating body.				



Candidate's Examination Number..... Which of the following materials can magnetically be made strong? B Steel and Brass A Nickel and Copper C Cobalt and Iron D Cobalt and Copper The point where the force of gravity can be considered to act is called (XVI) A centre of gravity. B centre of mass. C centre of weight. D equilibrium. (xvii) The rate of change of velocity of a body is known as A uniform speed. B acceleration. C distance. D displacement. (xviii) Why the mechanical advantage is less than three in a single rope three pulleys system? A Because the effort may vary. Due to load rose. C Because the upper pulley does not move. D Due to friction on pulleys. The product of mass of a body and its acceleration is (xix) A Newton's second law of motion. B Law of inertia. C Newton's third law of motion. D Momentum change. A form of energy that can be persistently used without running out is said to be (XX) A efficient. B renewable.

D effective

non-renewable.

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

	List A		List B
(i)	The force used to operate a machine.	A	Knife.
(ii)	An example of 3 <sup>rd</sup> class lever.	В	Lever.
(iii)	Ratio of number of teeth in a driven wheel to	C	Inclined planes.
	the number of teeth in driving wheel	D	Friction.
(iv)	The force that causes an efficiency of a machine	E	Wheelbarrow.
	to be less than 100%.	F	Effort.
(v)	It is used to lift heavy weights with the least effort.	G	Velocity ratio.

Answers

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

Complete each of the following statements by writing the correct answer in the space 3. provided.

(i) Mass of a body is defined as.....

(ii) The resultant of a force which overcomes resistance refers to.....

(iii) A force which produces an acceleration of 1m/s2 in a mass of 1kg is called......

(iv) The proper term for a light which passes through different media is.....

(v) A point just after elastic limit is called.....

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### SECTION B (50 Marks)

4.	- (	a) State two conditions for a body to be in equilibrium.
		(i)
		(ii)
	(b	Distinguish between centre of mass and centre of gravity
		***************************************
		***************************************
		***************************************
		***************************************
	(c)	A uniform metre rule is balanced horizontally on a knife edge placed 5cm from B
	(c)	
		with a mass of 60g at B. Find the mass of the ruler.
	(a)	What is energy?
	(b)	Mention any four types of energy,
	1-7	(i)
		(ii)
		(iii)
		(iv)

(c) A min-bus of mass of one and a half tonnes is moving with kinetic energy of 30000J. What is its velocity in Km/h?

6. (a) List down four uses of hydraulic press.

(i)

(ii)

(iii)

(iv)

(b) Why a hole at the bottom of a ship is more dangerous than the one that is near the surface?

Calculate the pressure at the bottom of the sea water of 52m deep, if the density of

water is 1025 Kg/m3. Take the acceleration due to gravity (g) as 10N/Kg.

(c)

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(c) A car with a velocity of 90km/h is uniformly retarded and brought to rest after 10 seconds. Calculate its acceleration.

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		Candidate's Examination Number
(a)	Defin	ne the following terms as applied in Physics.
	(i)	Machine,
		10+>>1->>1->>1->>1->>1->>1->>1->>1->>1->>1
		######################################
	(ii)	Load
	1-7	
		***************************************
45	When	efficiency of machine is less than 100%? Briefly explain.
(b)	wny	efficiency of maximum as a second sec
		***************************************
	*****	
	******	
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	*****	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ole machine was used to raise a load of weight 4000 N through a height 0.8 n
(c)	Simp	ole machine was used to raise a load of weight fort was 4.8 m, calculate the:
	using	g an effort of 800 N. If the distance moved by effort was 4.8 m, calculate the:
	(i)	Mechanical advantage,

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(ii) Velocity ratio

#### SECTION C (20 Marks)

9.	(a)	A water can has three holes punched the first at the bottom, the second at the
		middle and the third hole almost at the top. If water is filled in the can, how will
		the water spurt through the bottom and the top hole?
		***************************************
		***************************************
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	(b)	(i) Why is it easier to cut a piece of meat with sharp knife than when using
		blunt knife? blunt knife?
		***************************************
		***************************************

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(ii) The tip of a needle of hypodermic syringe has a cross-sectional area of  $1 \times 10^{-6} \text{m}^2$ . If a doctor applies a force of 20 N to a syringe that is connected to the needle, what is the pressure exerted at the tip of needle?

(c) The small piston of hydraulic press has an area of 3.0 x 10<sup>-4</sup> m<sup>2</sup> and the bigger piston has an area of 2.0 x 10<sup>-2</sup> m<sup>2</sup>. The two pistons are in the same level. If the force of 120 N is applied to the small piston, calculate the force required to be applied to the bigger piston to stop it moving.

(ii) Find the effective resistance of the circuit.

(iii) Calculate the current passing through a  $6\Omega$  resistor.

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