### THE UNITED REPUBLIC OF TANZANIA MINISTRY OF EDUCATION AND VOCATIONAL TRAINING FORM TWO SECONDARY EDUCATION EXAMINATION, 2013

0031 PHYSICS

TIME: 2½ HOURS

#### **INSTRUCTIONS**

- 1. This paper consists of sections A, B and C.
- 2. Answer **ALL** questions.
- 3. **ALL** answers must be written in the spaces provided.
- 4. Write your examination number at the top right corner of every page.
- 5. **ALL** writing must be in blue or black ink **EXCEPT** drawings which must be in pencil.
- 6. Cellphones and calculators are not allowed in the examination room.
- 7. You may use the following constants in your calculations:

Density of water =  $1 \text{ g/cm}^3 \text{ or } 1,000 \text{ kg/m}^3$ 

Density of mercury =  $13.6 \text{ g/cm}^3 \text{ or } 13,600 \text{ kg/m}^3$ 

Acceleration due to gravity =  $10 \text{ m/s}^2$ 

Standard Temperature and Pressure (STP): T = 273 K, P = 760 mm Hg.

# SECTION A (20 MARKS)

1.	Writ item	rite the letter of the correct answer in the box provided for each of the following ms:				
	(i)	The A. B. C. D.	relation of Physics with Chemistry is in making: algebra, trigonometry and chemical change insect killers, perfume and fertilizers photosynthesis and food rain gauge, wind vane and thermometer			
	(ii)		ch of the following groups of instruments is used to measure the batter amental quantities?  beam balance, stop watch, and Vernier caliper chemical balance, stop watch, and measuring cylinder measuring cylinder, beam balance, and metre rule spring balance, stop watch, and micrometer screw gauge	asic		
	(iii)	Swe A. B. C. D.	lling of soaked beans in water is a demonstration of: capillarity diffusion osmosis viscosity			
	(iv)	Which A. B. C. D.	ch of the following is a property of a solid state? inter-particle distances are large particles are closely packed together particles are not closely packed together particles move randomly			
	(v)	An in A. B. C. D.	nstrument which is used to observe objects around obstacles is call microscope periscope plane glass telescope	led:		
	(vi)	The A. B. C. D.	relationship between pressure and area is that on: changing area, nothing happens decreasing area, pressure decreases decreasing pressure, volume increases increasing area, pressure decreases			

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(xiv)	An c	objet with low centre of gravity and a wide base is:	
` /	A.	neutral	
	B.	stable	
	C.	unequilibral	
	D.	unstable	
(xv)	A ba	all of mass 0.6 kg is kicked vertically up to a height of 6 m. The	ootential
		gy acquired by the ball is:	
	A.	0.36 J	
	B.	3.6 J	
	C.	36 J	
		360 J	
(xvi)	Fron	n Archimedes' principle, the upthrust acting on a body is equal to	the:
( ' )	A.	apparent loss in weight	
	B.	apparent weight	
		weight of a body in air	
	D.	weight of a body in water	
		<u>8</u>	
(xvii)	Wha	t is the total resistance of two resistors, $R_1 = 2 \Omega$ and $R_2 = 3 \Omega$ , c	onnected
,	in pa	arallel?	
	A.	$1.2 \Omega$	
	B.	$5\Omega$	
	C.	$6\Omega$	
	D.	12 Ω	
(xviii)	)The	SI unit of electric charge is:	
	A.	ampere	
	B.	coulomb	
	C.	ohm	
	D.	second	
(xix)	The	acceleration of a body of mass 30 kg when a constant force of 15	0 N is
(1111)		ied on it, will be:	0 1 1 15
	A.	$0.05 \text{ m/s}^2$	
	В.	$0.5 \text{ m/s}^2$	
		$5.0 \text{ m/s}^2$	
	D.	$50 \text{ m/s}^2$	
	υ.	30 H/3	
(xx)	The	materials which allow electricity and heat to pass freely are term	ed as:
	A.	conductors	
	B.	insulators	
	C.	semi conductors	
	D.	semi insulators	

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## **SECTION B (40 MARKS)**

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

	LIST A	LIST B
(i)	Attractive force between molecules of the	A. Adhesive force
	same substance	B. Beam balance
(ii)	Bodies that give out light	C. Clinical
(iii)	Device used to put on and off an electric	thermometer
	current	D. Cohesive force
(iv)	Instrument used to convert wind energy to	E. Luminous objects
	mechanical energy	F. Magnetic field
(v)	Magnetic field is zero	G. Momentum
(vi)	Measures body temperature	H. Neutral point
(vii)	Measures mass of the body	I. Six's thermometer
(viii)	Product of mass and velocity	J. Spring balance
		K. Switch
		L. Wind mill

#### **ANSWERS**

LIST A	(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
LIST B								

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

1		In the velocity time graph	41 1	
1	11	In the velocity time grann	the sione represents	
1	1,	in the velocity time graph	, the stope represents	

(11)	The weight of a	a hody when in w	vater is known as	
(11)	The weight of t	a body which in v	vater is known as	

(iv)	The type of force which causes the size and volume of an object to decrease is
	known as

(v)	The tendency of an object to remain on the surface of a fluid due to the force	
	exerted by the fluid is called	

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4.	(a)	Defi	ne the term "Pressure"
	(b)		ectangular object whose dimensions are 1.4 m by 0.1 m by 2.0 m has a sity of 200 kg/m <sup>3</sup> . Calculate the minimum pressure when placed on a table.
5.	(a)	Defi	ne each of the following terms as applied in Physics:  Volume
		(ii)	Moment of force
	(b)		object of 100 kg is lifted to a height of 5 m above the ground in 3 seconds. culate its:
		(i)	Work done
		(ii)	Power
6.	(a)	Defi	ne the term "force" and state its SI unit

- (b) A spring balance reads 12 N when a metal block is suspended from it and 10 N when the block is completely immersed in water. Calculate the:
  - (i) Upthrust on the block
  - (ii) Relative density of the block

## **SECTION C (40 MARKS)**

7.	(a)	Defi	ne the following terms as applied to machines:
		(i)	Load
		(ii)	Effort
		(ii)	Effort
		(iii)	Efficiency
	(b)	simu	ad of 500 N is raised through 5 m by a machine when its effort moves altaneously though a distance of 25 m. If the efficiency of the machine is a calculate its mechanical advantage.
8.	(a)	(i)	State the law of conservation of linear momentum.
		(ii)	Define the term "elastic collision".
	(b)	body	ody of mass 8 kg moving with a velocity of 20 m/s collides with another of mass 4 kg moving with a velocity of 10 m/s in the same direction. The city of the 8 kg body is reduced to 15 m/s after the collision. If the bodies

do not stick together after the collision, calculate the final velocity of the 4 kg

body.

9. (a)	Differentiate a ray of light from a beam of light.
(b)	Mention four properties of an image formed by a plane mirror.  (i)
	(ii)
	(iv)
10. (a)	State the law of magnetism.
(b)	For each of the following, sketch the resulting magnetic field and mark the position of the neutral point if any, when:
	(i) Two N-poles are brought close to each other but not touching.

(ii) N-pole and S-pole are brought close to each other but not touching.