Number	Examination	Candidate's
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ZANZIBAR EXAMINATIONS COUNCIL

FORM THREE ENTRANCE EXAMINATION

042 PHYSICS

TIME: 2:30 Hours WEDNESDAY 5th DECEMBER, 2018 a.m.

INSTRUCTIONS TO CANDIDATES

- 1. This paper consists of THREE (3) sections A, B and C.
- 2. Answer ALL questions in section A and B; and any TWO (2) in section C. Question NINE (9) is compulsory.
- 3. Write your examination number on each page.
- 4. Write your answers in the space provided.
- 5. Write your answer in blue or black pen. Diagram must be drawn in pencil.
- 6. Cellular phones are not allowed in the examination room.
- 7. Where necessary the following constants may be used.
 - i) Acceleration due to the gravity, $g = 10 \text{m/s}^2$
 - ii) Pie, $\pi = 3.14$

FO	R EXAMINER'S USE O	NLY
QUESTION NUMBER	MARKS	SIGNATURE
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10		
11.		
TOTAL		

This paper consists of 16 printed pages

SECTION A: (30 Marks)

Answer ALL questions in this section

1.	Write	the letter of the most co	orrect ar	nswer in the table	e below:
(i)	The	e aim of Physics is to ur	nderstar	nd the	
	Α.	Man and his surrounding	ngs		
	В.	Moon, sun, stars and p	lanets		
	C.	Behaviour of the unive	rse		
	D.	Matter and energy			
(ii)	Wh	nich of the following is a	derived	d unit?	
	Α.	Kilogram	B.	Ampere	
	C.	Kelvin	D.	Newton	
(iii)	The	e weight of a body in ai	r is		
	Α.	Floating of a body	B.	Apparent weight	t
	С.	Swinging of a body	D.	Real weight of a	a body
(i∨)	А	load of 100N is lifted by	a force	of 50N using a l	ever. What is the
	Me	chanical advantage of t	he lever	?	
	Α.	150 B. 50)	C. 2	D. 1⁄2
(v)	An	image formed in a plar	ne mirro	r is always	
	Α.	Virtual	В.	At infinity	
	C.	In front of the mirror	D.	Real	
(vi)	Pot	ential energy depends	on		
	Α.	Volume	В.	Height	
	С.	Area	D.	Time	

- (vii) Which phenomenon is taking place when kerosene rises up a wick?
 - A. Surface tension
- B. Elasticity

C. Capillarity

- D. Meniscus
- (viii) Magnets are often fitted on the doors of freezers so as to
 - A. Keep away heat
- B. Keep the inside environment warm
- C. Keep away cold
- D. Keep iron away
- (ix) The reason for the stone and piece of iron in the air to fall down at the same time
 - A. They have the same weight
 - B. There is usually no resistance in the air
 - C. Acceleration due to gravity is the same
 - D. None of the above
- (x) Which of these resources of energy is non renewable?
 - A. Wave energy
 - B. Bio fuel
 - C. Radiant energy
 - D. Fossil fuel

ANSWERS

	İ	ii	iii	iv	V	Vİ	vii	VIII	ix	Χ
Γ										

2. Match the item in LIST A with responses in LIST B by writing the letter of correct response in the table below.

	LIST A	LIST B
i)	Time	A. Magnetic field is zero
ii)	Pascal	B. Degree of hotness or coldness
iii)	Temperature	C. Kinetic energy
iv)	Force imes velocity	D. Derived quantity
1 1 7	g	E. Capacitor
v)	Mechanical energy	F. Momentum
vi)	Electromotive force	G. Fundamental quantity
vii)	Hydrometer	H. N/m ²
viii)	Stores charge	I. Used to measure relative density
ix)	Neutral point	of liquid
x)	Electrophorus	J. Used as a match box
		K. Weight
		L. The driving force of electric cell
		M. Cylinder
		N. N/kg
		O. Demagnetisation

ANSWERS

j	ii	iii	iv	V	vi	vii	viii	ix	Х

U .	1 111	LIIC	answer	111	UIC	Diali	\	\sim \sim $^{\circ}$

i) Weight has the same unit as ______.

ii) In the velocity time graph, the slope represents _____

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

iv) Human skin is an _____ that are sensitive to temperature

i)	A block of copper, size $5cm \times 5cm \times 10cm$, l	nas capacity of
ii)	Power is the rate at which	is being done
ii)	The rate of change of momentum is	
)	The beam balance used to measure	of an object.
	The partial shadow is called	·····
	SECTION B: (50 N Answer ALL questions in	*
	ANSWEL ALE GUESTIONS II	Timo section
. (a)	Define the following terms	
	i) Elasticity	
	ii) Osmosis	
b) W	hy are dams constructed thicker at the bottom	than at the top?
_		

				<u> </u>	
Define th	e term power and	state its S. I.	Units.		

5.

c) A truck for transporting sand is filled to its capacity. If the digger had to move through a height of 2 metres and the total load was 5000kg. Calculate:
i) The work done in loading the sand.
ii) The power developed in 5 seconds,
a) State Newton's first law of motion.

6.

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INERTIA OF MOTION	INERTIA OF DIRECTION		
c) Briefly explain the following situations			
i) Mangoes fall down when the mango	o tree is shaken.		
ii) Dust particles are removed from a carpet by beating with a stick			
iii) When passenger jumps into a mov	ring train, he falls backwards		

Candidate's Examination Number _____ 7. a) Define the following terms i) Thermometer Constriction ii) b) Name three (3) types of thermometer c) State three (3) reasons why mercury is preferred for use as a thermometric liquid. 8. a) Define the following terms i) Efficiency.

ii) Fulcrum
b) List down three (3) most common types of simple machine.
c) A handle of the screw – jark is 40cm long and the pitch of the screw is 0.5cm. what force must be applied to the end of the handle when lifting a load of 2400N if the efficiency of the jark is 40%.

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SECTION C: (20 Marks)

Answer any two (2) questions from this section.

Question 9 is COMPULSORY; answer either (9a) or (9b)

9. a) In an experiment to determine the density of irregular object the following results were obtained.

Mass (g)	Volume (cm ³)	<i>Density</i> (g/ cm³)
100	100	-
150	150	
200	200	
250	250	
300	300	

i) ii) iii)	Complete the table above Plot a graph of mass against Volume (on the graph paper) State the nature of the graph		
iii)	Find the slope of the graph		
iv)	What does the slope of the graph indicate?		

9. b) Complete the table below

SN	Name of device	Sketch	Application / Uses
i)	Micrometer screw gauge		
ii)			To measure body temperature
iii)	A ruler		
iv)	Spring balance		
V)			

	i)	in briefly the relationship between Physics and chemistry
	ii)	Physics and biology
	iii)	Physics and mathematics
o i)) Give	two (2) examples of items in chemistry that use the application of physical description of the second secon
 ii) Give phys	two (2) concepts in Mathematics that is relevant to the study of sics

i)	List three (3) sources of sustainable energy.
o) Sta i)	te: Two (2) advantages of wind energy.
ii)	Two (2) disadvantages of wind energy.
(c) Me	ention two (2) areas where geothermal energy can be harnessed.

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FOR ROUGH WORK

