SMZ

ZANZIBAR EXAMINATIONS COUNCIL

FORM THREE ENTRANCE EXAMINATION

042

PHYSICS

TIME: 2:30 Hours

THURSDAY 30TH NOVEMBER, 2017

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. Cellular phones are not allowed in the examination room
- Where necessary the following constant may be used.
 - i) Acceleration due to gravity, $g=10 \text{m/s}^2$ ii) Pie, $\pi=3.14$

FOR	EXAMINER'S USE O	NIV
QUESTION NUMBER	MARKS	
1.		SIGNATURE
2.		
3.		
4.		
5.		
6.	-	
7.		
8.		
9.		
10	-	
11.		
TOTAL		



This paper consists of 18 printed pages

SECTION A: (30 Marks)

Answer ALL questions in this section

			Answer A	LL que	estions in th	is sect	ION			
1.	Write	ite the letter of the most correct answer in the box below.								
	i)	A car retard	moving at a sp lation of the ca	eed of or is	30m/s is bro	ught to	rest in	10 se	conds,	
		Α.	1m/s ²	B. 30	0m/s ²	C.	3m/s	D.	20m/s	1
	ii)	For m	oving body fro	m rest	or for stopp	ing from	motio	n,	Ps T	
		A.	force	В.	mass	C.	time	D.	direction	OI I
	iii) The value of acceleration due to gravity							, **		
		A. C.	same everyw change from		to place	В. D.	8.9m chang	ı/s² ge at ı	night	, '
	iv)	A.	ly at rest can l speed	В.	velocity	C.		entur	n D.	energy
	v)	Mediu	ım through wl	hich lig	ht cannot pa	iss is ca	lled	1.4		-llov
	*)	Α	transparent	В.	opaque	C.	trans	slucer	nt D.	alloy
	vi)	Electr	ic current is p	roduce	ed by flow of	,				nucleons
		Α.	electrons		protons	C.	neu	trons	4 D.	Hucleons
	vii)	Energ	y due to moti	on						
	\$4 	A. C.	Potential end Kinetic energ	ergy		B. D.			nergy energy	

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640cm

The length of 6.4m is equal to

64cm

В.

viii)

A.

D.

6400cm

C.

0.64cm

- ix) The turning effect of force about a point
 - A. Archimedes principle
- centre of gravity В.
- C. principle of moment
- moment of force D.
- X) A lever which has its fulcrum between the load and effort is called
 - Α. first class
- B. no class C.
 - third class
- D. second class

ANSWERS

i ii iii iv v vi vii viii ix x

Match each item in **LIST A** with a correct response in **LIST B** by writing its letter 2.

		its le
i)	LIST A	
	Geothermal energy	A. Falling of a
ii)	Renewable energy	. anning of ocean water
iii)	Wind energy	Alicyllansliple
iv)	Low tide	C. Energy from the sun D. Energy from the
v)	Water energy	D. Energy from the fire wood E. Energy from under
vi)	Nuclear energy	E. Energy from underground hot roof G. Energy from fossils
vii)		- Cityy from ball
viii)	Non renewable Energy Solar energy	- 91 11 0 m th
ix)		J. Hydronia energy
	Solar cell	J. Hydroelectric energy K. Energy from the coal L. Exhausted
x)	High tide	L. Exhausta the coal
	4 1.000	Device which
		M. Device which harnesses solar ener N. Rising of ocean water O. Energy from ch-
		O. Energy from charcoal

ANSWERS

LIST A i LIST B	ii iii iv v vi vii	viii ix x
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3.

4.

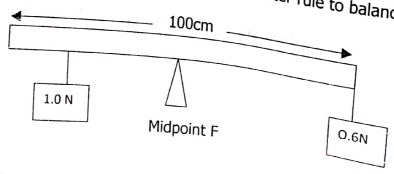
I the distribution of the second of the

	The tendency of liquid to rise in narrow tubes or to be
)	drawn into a small opening is The people who study and work professionally in the field of physics are
,	called .
i)	Mass of a body has the value at all places.
/)	Force of attraction on a body toward centre of the earth is called
N	A moving body possesenergy. A moving body possesenergy.
/) ./\	about the point is
v)	about the same point.
	Light can pass wholly through medium.
vii)	Light can pass wholly through
viii)	A body falling on the ground, while reaching the ground it gains
VIII <i>)</i>	
	energy. in a
:v)	Current electricity is formed when charges in a
ix)	Current electricity is formed when charges in a
	Current electricity is formed when charges in a
	Current electricity is formed when charges in a conductor. Work is a quantity.
	Current electricity is formed when charges conductor. Work is a quantity. SECTION B: (50 Marks)
	Current electricity is formed when charges conductor. Work is a quantity. SECTION B: (50 Marks) Answer ALL questions in this section
x)	Current electricity is formed when charges conductor. Work is a quantity. SECTION B: (50 Marks) Answer ALL questions in this section
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ix) x)	Current electricity is formed when charges conductor. Work is a quantity. SECTION B: (50 Marks) Answer ALL questions in this section

ii) Outline three (3) types of equilibrium.

b) Explain briefly why luggage compartments are placed at the bottom of the bus.

c) A meter rule (100cm) is pivoted at midpoint. A 0.6N weight is suspended from one end as shown in the figure below. How far from the other end must 1.0N weight be suspended for the meter rule to balance?



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	er a verifica e	Candidate's Examination Number
April 1		
	,	
		()
	·	Carry A
	-	
	-	
. a)	i)	State the law of polarity
		g sa a consum (co
Angel ()		
	ii)	Use a clear diagram to illustrate the law of polarity.
	,	The second secon

By using diagram, b	riefly explain how neutral point can be fo
	parety with a treed over it
The same of	
Outline three (3) appl	lications of the earth magnetic field.
	magnetic field.
	The second
Control of the second	Company Days
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6.

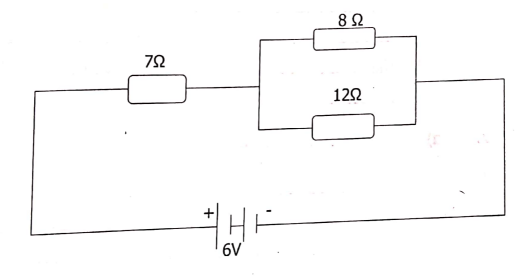
a)	Disting	guish the following terms.
	i)	Cohesion and adhesion
	,	Elastic material and plastic material
	.ii)	Elastic material and pro-
b)	Out	tline two (2) applications of diffusion.
-,		
		The second secon
		Agent copins of a part from the copins of the copins of the copins of the copins of
	_	and the second of the second o
		The second secon
		NO THE RESERVE OF THE PROPERTY

c)	If an object with a mass of 5000g hung from the spring
,	How far (in meter) would it stretch? (Given force constant of kazs)
born to the second	
-	
-	
_	
7. a) i)	State ohm's law.
,	
ii)	What factors do the resistance of the conductors depend on?
b) i)	Will the current flow more easily through thick or thin wire of the
	same material when connected to the same source?

i) Give a reason of your answer.



c) In circuit diagram given below,



Find

i) Total resistance of the circuit

Total resistance of the

ii) Total current flowing in the circuit

		Candidate's Examination Number	
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		11 8	
	-		\
	-		/
8. a)	Defi	ine the following terms.	
-/			
	i)	Clinical thermometer	
,			
· A			
•			
	ii)	Six's thermometer	
	-		
		and the	
		Marie	
	-		
ы	List dow	wn two (2) precautions during the use of clinical thermometer	r.
b)	LISE GOV	VII (WO (2) precodulors during the use of emiliar the motion	
<u>.</u>			
_			
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Candidate's Examination Nun	sber
Convert the following units of Temperature	
i) 58°C to °F	
· · · · · · · · · · · · · · · · · · ·	
ii) 100°C into °F	R
5-27 Fig. 1	
× × × × × × × × × × × × × × × × × × ×	
. 30	

SECTION C: (20 Marks)

Answer ANY TWO (2) questions in this section. Question 9 is COMPULSORY. The question has two (2) items (9a) and (9b). Answer either item (9a) or (9b)

9. a) Fill in the gaps with the correct response

	NAME OF THE DEVICE	SKETCH		USES	PHYSICAL EFFECT/0
a	Rheostat			20.1	EFFECT/PRINCIPLE
		·			
		1		- , · · · · · · · · · · · · · · · · · ·	
b					
-	6:	,			
. С	Simple pendulum				
	pendulum		. ,		
d					
					4
			1		
			*		
	Mark Committee on the second				
			-		
е	Plane mirror				
the street of					

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- In the experiment to determine the density of the materials of one hundred shilling coins, the following results were obtained:
  - diameter (d) of the coin = 2.42 cm
  - thickness (t) of the coin = 0.22 cm

The table of the results shown below

Number of	2	-5	8	11	14
coins, n			2,401		
Mass, m of	15	45	70	104	125
the coins (g)					

i) Plot a graph of mass of the coin (vertical axis) against number (n) of coins (horizontal axis) on the graph paper.

ii) Determine the slope of the graph.

			The second for transport of		
	 	1.00	· · · · · · · · · · · · · · · · · · ·		
				÷	

iii) Find the density (D) of the material of the coins where by  $D = \frac{4S}{\pi d^2 t}$ 

Candidate's Examination Number  G a) State Newton's second law of motion.	
State Newton's second law of motion.	
b) Explain four (4) important applications of impulse (Newton's sec	ond law
b) Explain four (4) important applications of impulse (Newton's sec	
of motion) in our daily life.	

a)	Defin	ne the following terms: : :
	i)	Pressure
	,	Tressure.
	ii)	Thrust
	100 2000	
774		
	Evolair	n four (4) situations in which programs is popular
	Explair	n four (4) situations in which pressure is applied.
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