



# WAKISSHA JOINT MOCK EXAMINATIONS

## **Uganda Advanced Certificate of Education**

#### **PHYSICS**

#### Paper 1

### 2 hours 30 minutes

### INSTRUCTIONS TO CANDIDATES:

- Answer five questions, including at least one, but not more than two from each of the Sections A, B and C.
- Any additional question(s) answered will not be marked.
- Non programmable silent scientific calculators may be used.

#### Assume where necessary:

Acceleration due to gravity	g	= -	$9.81 \text{ ms}^{-2}$
Electron charge	е	=	$1.6 \times 10^{-19} C$
Electron mass		=	9.11 x 10 <sup>-31</sup> kg
Mass of earth		=	$5.97 \times 10^{24} kg$
Planck's constant,	h	=	$6.6 \times 10^{-34} Js$
Stefan – Boltzmann's constant,	$\sigma$	=	$5.67 \times 10^{-8} Wm^{-2}K^{-4}$
Radius of the earth		=	$6.4 \times 10^6 m$
Radius of the sun		=	$7.0 \times 10^8 m$
Radius of earth's orbit about the sun		=	$1.5 \times 10^{11} m$
Speed of light in a vacuum		==	$3.0 \times 10^8 m$
Specific heat capacity of water		=	4,200Jkg <sup>-1</sup> K <sup>-1</sup>
Specific latent heat of fusion of ice		=	$3.34 \times 10^5  Jkg^{-1}$
Universal gravitational constant,	G	=	$6.67 \times 10^{-11} \text{Nm}^2 \text{kg}^{-2}$
Avogadro's number	$N_A$	=	$6.02 \times 10^{23}  mol^{-1}$
Density of mercury		=	$13.6 \times 10^3 kgm^{-3}$
Charge to mass ratio,	e/m	=	$1.8 \times 10^{11}  \text{Ckg}^{-1}$
The constant $\frac{1}{4\pi\epsilon_0}$		=	$9.0 \times 10^9  F^{-1} m$
Density of water		=	1000kgm <sup>-3</sup>
Gas constant	R	=	$8.31 Jmol^{-1}K^{-1}$
Wien's displacement constant		=	$2.90 \times 10^{-3} \text{ m K}$
Surface tension of soap solution		=	$2.0 \times 10^{-2}  \text{Nm}^{-1}$
Electron charge to mass ratio, e/m		=	$1.8 \times 10^{11} \text{ C kg}^{-1}$
One electron volt, (eV)		=	$1.6 \times 10^{-19} J$

#### SECTION A

- 1. (a) (i) What is meant by dimensions of a physical quantity? (01 mark)
  - (ii) Give **two** uses of dimensions of physical quantities. (01 mark)
  - (iii) The displacement, S, of a body moving with an initial speed, u, accelerating at a rate, a, to attain a velocity, v, is obtained from the expression:

$$S = \frac{v^2 - u^2}{2a},$$

Show that the above expression is dimensionally consistent.

(03 marks)

- (b) (i) Distinguish between perfectly elastic and perfectly inelastic collisions. (02 marks)
  - (ii) A car of mass m makes a head-on collision with another car of mass  $m_2$  initially at rest. If the collision is perfectly elastic, show that;  $\frac{\Delta E}{E_n} = \frac{-4x}{(1+x)^2} \text{ where } x = \frac{m_2}{m_1}. \Delta E \text{ is the loss in kinetic energy of } m_1 \text{ and } E_0 \text{ is its initial kinetic energy.}$ (05 marks)
- (c) (i) Explain, using molecular theory, the origin of solid friction.

(03 marks)

(ii) A car of mass 1 tonne moves along a straight track with a speed of 72 kmh<sup>-1</sup>. The car comes to a stop when brakes are steadily applied after travelling a distance of 0.09 km.

Calculate the coefficient of friction between the surface of the track and the tyres; and state the energy changes which occur as the car comes to rest.

(05 marks)

- 2. (a) Define the following terms:
  - (i) Tensile stress (01mark)
  - (ii) Tensile strain (01 mark)
  - (b) A copper wire is stretched until it breaks.
    - (i) Sketch a stress strain graph for the copper wire and explain the main features of the graph. (04 marks)
    - (ii) Explain what happens to the energy used to stretch the copper wire at each stage. (04 marks)
    - (iii) Derive the expression for the work done to stretch the copper wire by a distance, e, if its force constant is K. (03 marks)

	(c)	A steel wire of cross-section area 1 $\text{mm}^2$ is cooled from a temperature of $40^{\circ}\text{C}$ to $20^{\circ}\text{C}$ . Find the;			
			<ul> <li>(i) strain produced in the wire.</li> <li>(ii) force needed to prevent it from contracting.</li> <li>Take Young's modulus of steel = 2.0 x 10<sup>11</sup> Pa,</li> <li>Coefficient of linear expansion = 1.1 x 10<sup>-5</sup> K<sup>-1</sup>.</li> </ul>	(02 marks) (03 marks)	
	(d)	Wha	at is work-hardening?	(02 marks)	
3.	(a)	(i) (ii)	Define centripetal acceleration.  Explain why a racing car can travel faster on a banked track than on an unbanked track of the same radius.	(01 mark) (03 marks)	
	(b)	(i) (ii)	State <b>Kepler's laws of planetary motion.</b> A satellite of mass 100 kg is launched in a parking orbit above the earth's surface. Calculate the height of the satellite above the earth's surface.	(03 marks)	
	(-)	· · · ·		(04 marks)	
	(c)	(i) (ii)	Define simple harmonic motion.  The piston of a car engine performs simple harmonic mot The piston has a mass of 500 g and its amplitude of vibrat 4.5cm. The revolution counter in the car reads 240 revolution.  Show that the minute of the car reads 240 revolution.	tion is tions per	
			Show that the piston above performs simple harmonic mo derive an expression for its period.  Hence calculate the maximum force on the piston.	tion and (05 marks) (03 marks)	
4.	(a)	(i) (ii)	Define surface energy.  Explain the effect of temperature on surface tension of a l	(01 mark) iquid.	
	(b)	Desci liquic	ribe an experiment to determine the angle of contact of a lusing capillary method.	(03 marks)	
	(c)	(i) (ii)	State Bernoulli's principle.  Derive the principle in (c) (i) above.	(06 marks) (01 mark) (03 mark)	
	(d)	(i)	Air flows over the upper surface of the wings of an aeropl at a speed of 120 ms <sup>-1</sup> and past the lower surface of the wings at 110 ms <sup>-1</sup> . Calculate the lift force on the aeroplane, if it has a total wing area of 20 m <sup>2</sup> . (Density of air is 1.29 kgm <sup>-3</sup> ).	ngs nas (03 marks)	
	•	(ii)	A person standing near a railway line experiences a force towards a fast moving train. Explain the observation.	(03 marks)	
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- in the same SECTION B 5. Define the following quantities; (a) Thermometric property (i) (01 mark) (ii) Heat capacity (01 mark) (b) State the type of thermometer you would use and justify your choice for each of the tasks below. A gardener measuring the temperature of a green house. (02 marks) An engineer measuring the temperature at different points (ii) on the cylinder head of a car engine. (02 marks) Describe an experiment to determine specific heat capacity (c) (i) of a liquid using the method of mixtures. (06 marks) (ii) When a current of 2.5 A is passed through a coil of constant resistance 20  $\Omega$  immersed in 600 g of water at  $O^0C$  in a vacuum flask, the temperature of water raises to  $10^{0}$ C in 6 minutes. If instead the flask contained 300 g of water and 300 g of ice, what current must be passed through the coil if the mixture is to be heated to the same temperature in the same time? (05 marks) (d) Explain why when starting fire, small pieces of charcoal or wood are required. (03 marks)
- 6. (a) (i) Define specific molar heat capacity of a gas at constant pressure. (01 mark)
  - (ii) Explain why specific molar heat capacity at constant pressure is greater than specific molar heat capacity at constant volume.

(02 marks)

- (b) Show that Cp Cv = R, where Cp is molar heat capacity at constant pressure, Cv is molar heat capacity at constant volume, and R is the molar gas constant. (04 marks)
- (c) An ideal gas of specific heat capacity ratio 8 = 1.40 is expanded adiabatically and reversibly from a pressure of 30 cmHg. It then undergoes a reversible isothermal compression to its original pressure. Finally it is expanded isobatically to its original volume.
  - (i) Sketch the P V diagram showing the above processes. (02 marks) Calculate;
  - (ii) the volume at the end of the adiabatic expansion. (02 marks)
  - (iii) the temperature at the end of the isothermal compression.

(02 marks)

- (d) (i) Define saturated vapour pressure. (01 mark)
  - (ii) Describe an experiment to determine the temperature dependence of saturated vapour pressure of water by dynamic method. (06 marks)

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(a)	(i) (ii)	Define thermal conductivity.  Explain the mechanism of heat transfer in glass.	(01 mark) (03 marks)
(b)	(i)	cribe the flow of heat along a; fully lagged metal bar.	(02 marks)
(c)	(ii) (i)	un lagged metal bar.  Describe with the aid of a labelled diagram an experim determine the thermal conductivity of a poor conductor	(02 marks) nent to
	(ii)	A piece of glass is cut into a thin disc of cross section at thickness 20 mm. When sandwiched between two slab passed through the chest, the temperatures of the disc a below it are 30°C and 10°C respectively. The disc is coplaced on a heated slab of mass 250 g and specific heat 400 Jkg <sup>-1</sup> K <sup>-1</sup> . It absorbs heat and its temperature rises. Crate of temperature rise of the disc.	s and steam is above and coled and
		(Thermal conductivity of glass is 0.55 wm <sup>-1</sup> K <sup>-1</sup> ).	(05 marks)
		SECTION C	
(a)	What	is meant by the terms;	
	(i)	Unified atomic mass unit.	(01 mark)
	(ii)	Nuclear fusion.	(01 mark)
(b)	(i)	The fusion reaction used in the generation of electricity the equation ${}_{1}^{3}H + {}_{1}^{2}H \longrightarrow {}_{2}^{4}He + {}_{1}^{1}H$	is given by
		Calculate the energy released in the reaction in joules. Mass of ${}_{1}^{3}H = 3.015500 \text{ U}$	
		Mass of ${}_{1}^{2}H = 2.01355 U$	
		Mass of ${}_{2}^{4}$ He = 4.001506 U Mass of ${}_{1}^{1}$ H = 1.007276 U	
			(05 marks)
	(ii)	Explain two uses of isotopes.	(04 marks)
(c)	Define	the following terms as applied to radioactivity.	
		Half – life Decay constant	(01 mark) (01 mark)
(d)	Descri be dete	be briefly how the half-life of a ratio active material magermined using a G-M tube.	y (03 marks)
(e)	The in Calcul	itial activity of a sample of 1 mole of radon – 220 is 8.02 ate:	
	(i) (ii) 1	the decay constant of radon – 220. the half-life of radon – 220.	(02 marks) (02 marks)
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9.	(a)	(ii)	What is meant by the term "photon"  State the laws of photoelectric emission.	(01 mark) (04 marks		
	(b)		The work function of potassium is 2.25 eV. Light having a wavelength of 360 nm falls on the metal. Calculate;			
		(i)	the stopping potential.	(03 marks)		
		(ii)	the speed of the most energetic elections emitted.	(02 marks)		
	(c)	(i) (ii)	Define specific charge.  With the aid of a well labelled diagram, describe J.J Thorexperiment for determination of specific charge of an ele	(01 mark mson's ctron.		
	(d)	3000	etrons accelerated from rest through a potential difference of V enter perpendicularly a region of uniform magnetic field e flux density is 0.01 T. Calculate the radius of the electron	d		
10.	(a)	(i) (ii) (iii)	What are x-rays? With the aid of a well labelled diagram, describe how x-rays are produced. State the energy changes in the production of x-rays.	(01 marks)		
	(b)	(i)		(01 mark)		
	(b)	(i) (ii)	State <b>Bragg's law</b> .  An x-ray beam is produced when electrons accelerated through a p.d of 10 kV are stopped by a metal target.  When the beam falls on a set of parallel atomic plates of a certain metal, at a glancing angle of 16 <sup>0</sup> , a first order diffra maximum occurs. Calculate the atomic spacing of the plan	action		
	(c)	(i) (ii)	What are cathode rays? Explain the motion of an electron directed into a uniform	(01 mark)		
		(iii)	magnetic field.  An electron accelerated from rest by a p.d of 100 V, enterperpendicularly into a uniform electric field of intensity 10 Find the magnetic field density, B, which must be applied perpendicularly to the field so that the electron passes undeflected through the field.	00 Vm <sup>-1</sup> .		
			manufacture and apply the moral	(O i mains)		

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