Physics
Paper 1
Sample paper 2021
2 hours

LOGO		

#### **UGANDA NATIONAL EXAMINATIONS BOARD**

Uganda Certificate of Lower Secondary Education

**Physics** 

Paper 1

2 hours 30 minutes

CANDIDATE NAME:	
CANDIDATE NUMBER: _	
CENTRE NUMBER:	

### THIS PAGE IS FOR EXAMINER USE ONLY

Do not write in the boxes on this page. The examiner will use them to keep a record of your marks.

## **SECTION A**

Qn	1	2	3	4	5	6	7	8	9	10	Total
Max marks	4	4	4	4	4	4	4	4	4	4	40
Actual marks											

## **SECTION B**

Qn	11	12	13	14	15	16			Total

Max marks	15	15	15	15	15	15			60
Actual marks									

### **INSTRUCTIONS TO CANDIDATES**

- i. This paper consists of two sections; Section A and Section B.
- ii. Section A consists of 12 structured questions. Attempt <u>all questions</u> in this section by filling the answers in the spaces provided.
- iii. Section B consists of six extended short essay questions. Attempt <u>any four</u> questions from this section. Answers to questions in this section must be written on separate booklets provided. All questions in this section carry equal marks

Section A (40 mks)



1. A heap of weed of mass 3 tonnes is moving towards the turbines at the Jinja power station. A group of engineers needs to use a machine operating at 20 kW for five minutes, to remove the weed from the river as shown in Figure and place it at the bank, which is 15 m above the river.



Figure 1

	i.	Determine the efficiency of the machine.	(3 marks)
	ii.	Comment on the efficiency of the machine.	 (1 mark)
2.	tempera	ot day, a student dropped three ice cubes at ture. If the final temperature of the mixture afte Sketch a temperature-time graph for the ice.	
	ii. [	Describe the key features of your graph in (i) abo	ove. (3marks)
3.		mass 1200 kg travelling at 15 m s <sup>-1</sup> comes to re The average retardation (2 ma	

	ii	The average breaking force.	(2 marks)	
4.		g a thunderstorm, a certain farm k by lightning and it fell dead as s		der a tall tree was
			Figure 2	
		llage mates attributed this incide llagers how lightning is caused a		
				(4 marks)
5.	matches	ationary satellite is used by a cer s around the globe. If the altitude us of the earth is 6,400 km, Determine the distance moved l	of a circular geostationary orbi	t is 35,800 km and lete revolution.
	ii.	Find the speed of the satellite in	its orbit. (2	marks)
6.	The ech	sends an ultrasonic sound wave o of the ultrasonic sound wave is What is the name of the phenome nark)	received after 1.2 ms.	e depth of the sea (1

		the speed of ultrasonic sound waves in sea water is 2 ×10 <sup>6</sup> m s <sup>-1</sup> , what is the depth f the sea?(3 marks)
7.	m by 0	teacher instructed the school carpenter to make a notice board of dimensions 1.5 m. If each notice is written on a piece of paper of dimensions 21 cm by 30 cm, the maximum number of notices that can be put on the notice board at any one (4 marks)
8.	clothes clothes times a	a committed tailor. When she has pressure from her customers, she makes very fast, but when there is less pressure from the customers, she makes the slowly. It is noticed that when she presses on the pedal once, the needle prints five and the distance between successive prints is 1 cm. For her to make a hem of a ne presses on the pedal after every 2 s, 20 times. Determine;  The length of the hem.  (2 marks)
	ii.	The time taken to complete the hem. (2 marks)
9.	•	ber noticed that the bath in Etomet's home was not functioning satisfactorily the water pressure at the showerhead shown in Figure 4was too low.



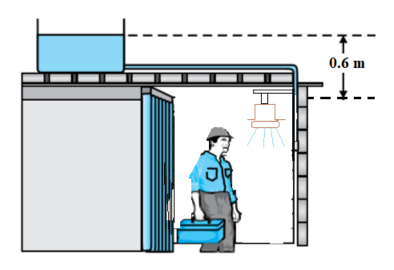


Figure 4

Taking density of water =  $1000 \text{ kg m}^{-3}$ , g=  $10 \text{ N kg}^{-1}$ ,

a)	What is the water pressure at the showerhead? (2 mks)						
b)	What must the plumber do to increase the water pressure at the showerhead to 15,000 Pa? (2mks)						

10. On a certain sunny day, a taxi driver saw a pool of water ahead on a tarmac road as he was driving as shown in Figure 5.



Figure 5

To his surprise, the pool disappears as he approaches it. With the aid of an appropriate ray diagram, explain the taxi driver's surprise. (4mks)

#### Section B

- 11. (a) Kalindi was puzzled that the shallow end of the swimming pool at his school appeared to be about 1.5 m deep when in the actual sense it was 2.0 m.
  - i. Use a ray diagram to illustrate Kalindi's puzzle.(4 marks)
  - ii. Use your ray diagram above to explain to Kalindi why the swimming pool appeared shallower than it actually is. (4 marks)
  - (b) A barber was given a curved mirror of focal length 30 cm so that he could use it as a shaving mirror in his salon.
    - i. Identify the type of curved mirror given to the barber. (1 mark)
    - ii. Use a ray diagram to illustrate the use of the selected curved mirror as a shaving mirror. (4 marks)
  - iii. What are the properties of the image formed above? (2 marks)
- 12. One of the most important components of our solar system is the sun. Another important component of our solar systems are the big masses called planets.
  - (a) Name all the planets found in our solar system. (4 marks)
  - (b) i. Identify the planet that sustains life in our solar system. (1 mark)
    - ii. How are the times and seasons of the year explained on the planet mentioned in (b)
    - (i) above? (5 marks)
  - (c) Explain the statement that "the sun has a life cycle".

(5 marks)

- 13. (a) Using a diagram, describe an experiment, which can help you to categorize the following materials as electric conductors or insulators: copper, wood, plastic, iron, aluminium, graphite, rubber, cardboard, glass, wool. (5marks)
  - (b) Four similar bulbs, P, Q, R and S are connected in a circuit as shown in Figure 6.

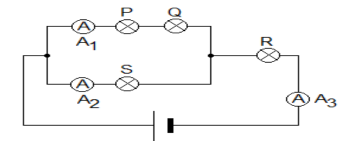


Figure 6: An electric circuit

- (i) Which bulb(s) will light the brightest? (1mark)
- (ii) If ammeter A<sub>1</sub> reads 1.5 A and ammeter A<sub>2</sub> reads 2.0 A, what is the reading on ammeter A<sub>3</sub>? Explain your answer. (2marks)
- (c) Explain why domestic appliances are arranged in parallel. (2marks)
- (d) Calculate the total resistance when three resistors of values 2 $\Omega$ , 5  $\Omega$  and 10  $\Omega$  are connected in
  - (i) Series. (2marks)
  - (ii)Parallel and comment on your answer. (3marks)
- 14. Figure 7 shows the arrangement of apparatus by a learner to investigate the relationship between the mass of lead shots, m, and the immersion depth, h, of the cylinder. The learner placed different masses of lead shots in the cylinder and measured the corresponding immersion depths. A graph of immersion depth, h, against mass of lead shots, m, was then drawn as shown in Figure 8.

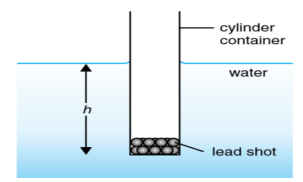


Figure 7

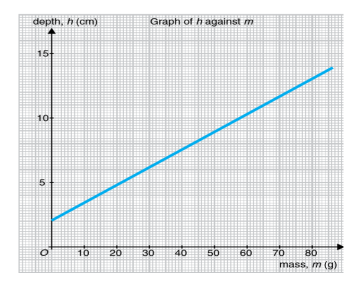


Figure 8

- (a) Based on the graph in Figure 8,
  - (i) state the relationship between m and h. (2 marks)
  - (ii) what is the value of h, if the cylindrical container is empty? (2 marks)
  - (iii) calculate the gradient of the graph. (4marks)
- (b) (i) Using the value of the gradient of the graph obtained in (a)(iii) and the relationship,  $A = \frac{1}{\text{Gradient}}, \text{ where A is the cross-sectional area of the cylindrical container, in cm}^2, \\ \text{calculate the value of A.} \\ \text{(2 marks)}$ 
  - (ii) Find the volume of the water displaced when 50 g of the lead slots are added into the cylinder. (3 marks)
- (c) Identify one principle in Physics connected with this experiment. (1 mark)
- (d) State one precaution to be taken when conducting this experiment. (1 mark)

- 15. (a) In order to construct a p-type semiconductor or n-type semiconductor, a doping process is performed on a pure silicon crystal. When a p-type semiconductor is combined with an n-type semiconductor, a diode is formed which acts as a rectifier.
  - (i) What do you understand by the term "doping"? (1 mark)
  - (ii) Explain how a p-type semiconductor material is made. (2 marks)
  - (b) (i) Draw a circuit diagram showing the arrangement of four diodes used as a full-wave rectifier. (2 marks)
    - (ii) Explain how the full-wave rectifier works and sketch the output wave. (5 marks)
  - (c) The combination of logic gates in Figure 9is suggested for use in a certain logic system.

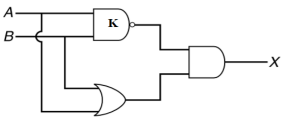


Figure 9

- (i) Name the logic gate K. (1 mark)
- (ii)Construct the truth table to determine output X. (4 marks)
- 16. (a) Heat generated in the car engine has to be removed, effectively using a liquid in the car cooling system to avoid overheating. Table 1 shows the characteristics of some of the liquids used in the cooling system.

Table 1

Liquid	Specific heat capacity (J kg <sup>-1</sup> °C <sup>-1</sup> )	Freezing point (°C)	Boiling point (°C)	Rusting rate on metal
J	5000	20	110	High
Κ	4600	-15	120	Low
L	3800	15	95	Medium
М	3000	5	95	Medium
Ν	200	-20	320	Low

(i) What is the important of a cooling system in a car? (2 marks)

- (ii) With reference to Table 1, which liquid is most suitable to be used in the cooling system? Justify your choice. (5 marks)
- (b) Figure 10 shows a graph of temperature plotted against time for 0.8 kg of a pure substance, which is being heated at a constant rate over the range from −20 °C to 60 °C.

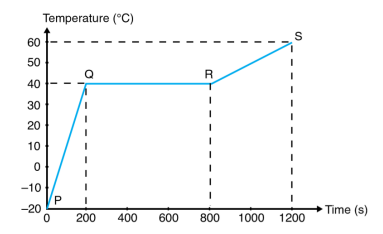


Figure 10

The specific heat capacity of the substance is known to be 1000 J kg<sup>-1</sup> °C<sup>-1</sup> when it is in the liquid state. Assume no heat is lost from the apparatus and the heat capacity of the vessel is negligible.

- (i) Using the kinetic theory of matter, explain why there is no increase in temperature in the region QR even though the substance is heated. (2 marks)
- (ii) Calculate the specific latent heat of fusion of the substance. (6 marks)

**END** 

#### THE LOWER SECONDARY CURRICULUM

#### 5.3 PHYSICS PAPER 1 MARKING GUIDE

The mark scheme for each question shows:

- the marks available for each part of the question
- the total marks available for the question
- the typical response or responses which are expected
- extra information to help the examiner make his or her judgment and help to delineate
  what is acceptable or not worthy of credit or, in extended responses, to give an overview
  of the area in which a mark or marks may be awarded.

The extra information is aligned to the appropriate answer in the left-hand part of the mark scheme and should only be applied to that item in the mark scheme. Note the following:

- In a list of acceptable answers where more than one mark is available, 'any two from' is used, with the number of marks emboldened.
- The phonetic spelling of correct scientific terminology should be **credited** unless there is a possible confusion with another technical term.
- Ignore / Insufficient / Do not allow: "Ignore" or "insufficient" are used when the
  information given is irrelevant to the question or not enough to gain the marking point.
  Any further correct amplification could gain the marking point. "Do not allow" means that
  this is a wrong answer which, even if the correct answer is given as well, will still mean
  that the mark is not awarded.
- For numerical items, award the marks even if the unit is not provided, unless the item so demands.
- In a competence-based assessment, half a score is not awarded. It's either a score for a competence exhibited or no score for no competence exhibited.

#### Section A



Item Number 1. i.		Responses	Scoring criteria
1.	i	- Mass, m = 30 tonnes = 30,000 kg, - machine power, P = 20 kW =20,000 W, - time, t = 5 min = 300 s, - height, h = 15 m. - Work output, $W_o$ = mgh = 30,000x10x15 = 4,500,000 J. - Work input, $W_i$ = Pt = 20,000x300 = 6,000,000 J. - Efficiency = $\frac{W_o}{W_i}$ ×100 = $\frac{4500000}{6000000}$ ×100 = 75%.	<ul> <li>- Award 1 if all quantities are expressed in their correct SI units.</li> <li>- Award 1 for correct substitution in the expression for calculating efficiency.</li> <li>- Award 1 for the correct answer even without percentage.</li> </ul>
	i	Since the efficiency is less than 100%, some input energy is being wasted to perform work against friction instead of overcoming the load.	- Award 1 if mention is made of energy wastage by the machine.
2.	i	temp (deg C) 16 D  B C time (s)	- Award 1 mark if shape of graph is correct and the vertical axis is correctly labeled.
	i	<ul> <li>because it is gaining specific heat capacity of ice from the water in the jug.</li> <li>Between B and C, the ice is melting at constant temperature by gaining latent heat of fusion from the water in the jug.</li> <li>Between C and D, the temperature of the molten ice is rising because it is gaining specific heat capacity of water from the water in the jug to raise its temperature to 16 °C.</li> </ul>	- Award 1 mark for correct description of each feature of the graph to make a total of 3 marks
3.	i	Fromv <sup>2</sup> = u <sup>2</sup> + 2as $a = \frac{v^2 - u^2}{2s} = \frac{0 - 225}{60} = -3.75 \text{ m s}^{-2} \text{ (negative sign implies retardation)}$	<ul><li>Award 1mark for correct formula.</li><li>Award 1 mark for correct retardation</li></ul>
	i		<ul><li>Award 1 mark for correct formula.</li><li>Award 1 mark for correct retarding force.</li></ul>



	,		
4.		<ul> <li>During a thunderstorm, the random movement of clouds causes them to rub against each other. Hence, they acquire electric charges by friction.</li> <li>The positive hydrogen ions rise higher to the sky due to their less weight while the negative hydroxyl ions remain attached to the lower clouds.</li> <li>When the negatively charged clouds collide, they produce sparks by releasing high electron currents, which find their way to the earth through high points on the earth's surface.</li> <li>Hence, if the cow is sheltering under a tall tree, the tree provides a short route for the electrons to the earth. The high electron currents will therefore pass through the cow, killing it instantly.</li> </ul>	learner explains that the clouds get charged by friction.  - Award 1 mark if the learner identifies the lower clouds to acquire negative charge.  - Award 1 mark if the learner explains how the high electron current is produced.  - Award 1 mark if the learner can identify a talk
5.	i.	- Altitude, h = 35,800 km - Radius of earth, R = 6,400 km - Radius of orbit, r = h+R = 35,800 + 6,400 = 42,200 km - Distance moved, d = 2πr = 2x3.14x42,200 = 265,016 km - Period of satellite, T = 24 h	<ul> <li>Award 1 mark if the radius of the satellite is correctly identified.</li> <li>Award 1 mark if the circumference of the orbit is correctly calculated.</li> <li>Award 1 mark if the</li> </ul>
		- Speed, $v = \frac{d}{T} = \frac{265016}{24} = 11,042 \text{ km h}^{-1}$	learner correctly identifies the period of the satellite as 24 h  - Award 1 mark if the speed of the satellite is correctly computed, including the correct unit.
6.	i	- Reflection of sound waves	- Award 1 mark for correctly identifying the phenomenon.
	ii	- From 2d = vt - d = $\frac{\text{vt}}{2}$ = $\frac{2 \times 10^6 \times 1.2 \times 10^{-3}}{2}$ = 1.2 km.	<ul> <li>Award 1 mark for correct formula.</li> <li>Award 1 mark for correctly calculated depth of sea.</li> </ul>
7.		- Area of notice board, $A_1 = Iw = 1.5 \times 0.5 = 0.75$ $m^2$ .	

		- Area of paper, $A_2 = Iw = 0.21 \times 0.30 = 0.063 \text{ m}^2$ .	board.
		- Ratio = $\frac{A_1}{A_2} = \frac{0.75}{0.063} = 11.9$	- Award 1 mark for correctly
		$A_2 = 0.063$	calculated area of paper.
		- Number of paper that can fit in the notice board = 11	- Award 1 mark for correctly calculated ratio.
		- 11	- Award 1 mark for correctly
			identifying that only 11
			pieces of paper can fit in
			the notice board.
8.	i.	- Length covered in each pedal = 4 x 1 = 4 cm	- Award 1 mark for correctly
		- Length of hem = 4 x 20 = 80 cm	calculated length for each
			pedal.
			- Award 1 mark for correctly
			calculated length of hem
	ii.	- Time between successive pedals = 2 s.	- Award 1 mark identifying
		- Time to complete the hem = 2 x 20 = 40 s	that there are 20 steps of
			length each taking 2 s.
			- Award 1 mark for correctly
			calculating the length of
		10001 3 10 2	the hem.
9.	i.	- h = 0.6 m, ρ = 1000 kg m <sup>-3</sup> , g = 10 m s <sup>-2</sup> .	- Award 1 mark for correct
		- Water pressure, P = hpg = 0.6 x 1000 x 10 =	formula and correct
		6,000 Pa	substitution into the
			formula.
			- Award 1 mark for correctly calculated showerhead
			pressure.
	ii.	P 15000	- Award 1 mark for correctly
		$- h = \frac{P}{\rho g} = \frac{15000}{1000 \times 10} = 1.5 \text{ m}$	calculated new required
		- The water head should be raised by; 1.5 – 0.6 =	height of water head.
		0.9 m.	- Award 1 mark for correctly
		0.5 111.	identifying that the water
			head should be raised by
			0.9 m.
10.		Sky	- Award 1 mark for correct
			diagram.
			- Award 1 mark for correct
			description of the
			densities of the different
		Tarmac road	layers of air above the
		Image of sky	earth <b>and</b> the effect of
		- The different layers of air above the earth's	this to the propagation of
		surface have varying densities, which increase	a ray.
		with height above the earth. Therefore, as a ray	

of light travels from a point in the sky, it is Award 1 mark for stating continually refracted away from the normal, that the pool of water making it to gradually bend upwards. observed is the image of - Since the tarmac road acts as a reflecting the sky. surface, the driver sees the image of the sky in the tarmac road. Award 1 mark for stating - When the rays that undergo total internal the loog that water reflection do not reach the driver's eyes, the disappears because the pool of water (image of the sky) disappears. rays that were undergoing total internal reflection are no longer reaching the eyes of the driver. **SECTION B** 11. - Award 1 mark for a ray a. i. from the actual bottom, O, of the pool to the observer. The ray must be refracted at N away from the normal. - Award 1 mark for correct extrapolation of IN to Swimming pool meet the normal OM. - Award 1 mark for correct identification of IM as apparent depth of pool. - Award 1 mark for correct identification of OM as real depth of pool. - Award 1 mark for correct - A ray, ON, from the bottom of the pool is ii. refracted away from the normal at N as it travels drawing of the ray from to the observer's eye because air is optically less point O to the eye. Award 1 mark for correct dense than water. To the observer, the ray at N appears to come extrapolation of the line from I, the apparent position of the bottom of the NI. I should be vertically pool. above O. mark Therefore, to the observer, the depth of the pool Award 1 for is IM when in the actual sense the depth of the correctly identifying IM pool is OM. and OM as apparent The observer therefore sees the pool shallower depth and real depth of than it actually is. the swimming pool. - Award 1 mark for clear conclusion. mark b. Concave mirror Award for

the

identifying

correctly

	1		T	
		L		type of curved mirror.
		ii.		Award 1 mk for position of object between F and P
				Award 1 mk for upright magnified image Award 1 mk for two rays
				with arrows  Award 1 mk for positions
				of C, F and P.
		iii.	- It is magnified.	- Award 1 mark each for
			- It is upright.	any two properties
			- It is virtual.	mentioned to make a total score of 2 marks.
12,	a.		- Inner planets; Mercury, Venus, Earth and Mars	- Award 1 mark for correct
			- Outer planets; Jupiter, Saturn, Neptune and	mention of any planet in
			Uranus	our solar system.
				However, a maximum of 2marks should be
				awarded for two inner
				planets and likewise a
				maximum of 2 marks for
				2 outer planets.
	b.	i.	- Planet Earth	- Award 1 mark for
				correctly mentioning
				planet earth.
		ii.	- Time is explained on planet earth by its rotation	- Award 1 mark for
			about its axis and its revolution around the Sun.	correctly mentioning
			- The rotation of the earth about its axis and its	rotation and revolution of
			revolution about the Sun define time in terms of	the earth. - Award 1 mark for
			its different units The seasons of the earth are explained in terms	- Award 1 mark for correctly explaining
			of the tilt of the earth.	determinants of time.
			- As the earth rotates about its axis, the tilt causes	- Award 1 mark for
			the overhead position of the Sun to move	correctly mentioning
			gradually from the tropic of capricon to the tropic	relation between the tilt
			of cancer and vice versa.	and seasons on earth.
			- This movement of the overhead Sun results in	
			the different seasons of the earth.	correctly identifying
				changes in the overhead
				position of the Sun on earth.
				- Award 1 mark for
				correctly linking the
				changes in the overhead
				position of the Sun

			resulting in the different
	C.	<ul> <li>The Sun is a star, usually born out of a stellar nebula (a massive collection of dust particles in the universe).</li> <li>After acquiring a critical mass and sufficient gravity, it develops into a massive star by nuclear reactions of the constituent gasses.</li> <li>After many years of nuclear radiations and emissions, the massive star will explode into a super red giant when the gravitational force can no longer hold the particles together.</li> <li>The super red giant will undergo further explosion into a supernova, with a very bright central part.</li> <li>Finally, the supernova will end up into either a neutral star or a black hole, which will be the last stages in the life cycle of the Sun.</li> </ul>	seasons on earth.  - Award 1 mark for identifying that the sun originates from stellar nebula  - Award 1 mark for stating that the sun develops into a massive star by nuclear reactions  - Award 1 mark for identifying that the massive star explodes into a super red giant because gravitational force is no longer sufficient to hold the particles together  - Award 1 mark for mentioning that the super red giant will undergo further explosion into a supernova  - Award 1 mark for stating that the supernova will end up into either a neutral star or a black hole,
13.	a.	The circuit above is connected with switch K open. The copper material is connected across XY and then the switch K is closed. The bulb B will be seen to light. Open switch K and remove the copper material from the gap XY. Repeat the procedure for the rest of the materials and observe whether the bulb lights or not. Materials for which the bulb lights are conductors while those for which the bulb does not light are insulators.	<ul> <li>Award 1 mark for correct circuit diagram.</li> <li>Award 1 mark for correct explanation of the use of the gap XY.</li> <li>Award 1 mark for the correct description of the use of the switch K.</li> <li>Award 1 mark for the correct explanation of the use of the bulb in the circuit.</li> <li>Award 1 mark for the</li> </ul>

				correct deductions made.
	b.	i.	- Bulb R will light the brightest.	- Award 1 mark for
	D.	''	build it will light the brightest.	correctly identifying R
		ii.	- Reading of A <sub>3</sub> = 1.5 + 2.0 = 3.5 A	- Award 1 mark for correct
		"	- The effective current in a parallel connection is	reading of A <sub>3</sub>
			·	_
			the algebraic sum of the currents in the different branches of the circuit.	
			branches of the circuit.	, ,
				· · · · · · · · · · · · · · · · · · ·
			Demostic appliance are agreemed in possible as	addition.
	C.		- Domestic appliance are arranged in parallel so	
			that their effective resistance is low and a failure	mention of low effective
			of current flow in one branch will not affect the	resistance.
			other branches.	- Award 1 mark for
				mention independence of
				the different branches.
	d.	i.	- Total resistance in series; $R = R_1 + R_2 + R_3 = 2 + 5$	
			+ 10	expression of addition.
			Therefore, $R = 17 \Omega$	- Award 1 mark for correct
				value of R
		ii.	- Total resistance in parallel;	- Award 1 mark for
			1_1,1,1,1,1	expression of effective
			$\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} = \frac{1}{2} + \frac{1}{5} + \frac{1}{10}$	resistance.
			1 2 3 1 1 10	- Award 1 mark for correct
			- Therefore, $\frac{1}{R} = \frac{8}{10}$ implying that $R = \frac{10}{8} = 1.25 \Omega$	value of R.
			- The effective resistance is lower than any of the	- Award 1 mark for correct
			resistors in the arrangement.	explanation.
14.	a.	i.	- h = a +bm, where a is a constant and b is the	- Award 1 mark for correct
17.	a.	'-	gradient of the graph.	relation.
			gradient of the graph.	- Award 1 mark for explain
				the terms a and b.
		ii.	- 2 cm when m = 0.	- Award 1 mark for
		"	Z GIII WIICII III - U.	
				correctly reading the value of h.
				- Award 1 mark for the
			Ab. 11.0	correct unit of h.
		iii.	- Gradient = $\frac{\Delta h}{\Delta m} = \frac{11-2}{65-0} = 0.138 \text{ cm g}^{-1}$ .	- Award 1 mark for correct
			Δm 65-0	expression for gradient.
				- Award 1 mark for
				correctly reading the
				values used for gradient
				calculation.
				- Award 1 mark for the
				correct value of gradient.
				- Award 1 mark for the



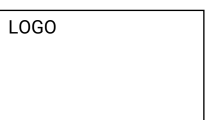
				correct unit of gradient.
	b.	i.	1 1	- Award 1 for correct
	D.	۱۰	$-A = \frac{1}{\text{Gradient}} = \frac{1}{0.138} = 7.25 \text{ cm}^2.$	
			Gradient 0.138	
				expression for A.
				- Award 1 mark for correct
			2	value of A.
		ii.	- Volume = $Ah = 7.25 \times 9 = 65.25 \text{ cm}^3$ .	- Award 1 mark for correct
				formula.
				- Award 1 mark for correct
				substitution in the
				formula.
				- Award 1 mark for correct
				volume.
	C.		- Principle of floatation i.e. A floating body	- Award 1 mark for correct
			displaces its own weight of the fluid in which it is	statement of the
			floating.	principle used.
	d.		- Ensure that the cylinder is upright.	- Award 1 mark for any
			- The water surface should be still (calm)	one of the precautions
			(	correctly stated.
15.	a.	i.	- Doping is the addition of impurities in a pure	- Award 1 mark for
	۵.	''	semiconductor in order to improve on the electrical	correctly defining the term
			conductivity of the semiconductor.	doping.
		ii.	- A p-type semiconductor material is made by	- Award 1 mark for
		'''	using a trivalent material. The three valence	mention of use of a
			_	
			electrons of the impurity material form covalent	trivalent impurity.
			bonds with three valence electrons of the	- Award 1 mark for
			semiconductor material. This exposes a positive	correctly explaining the
			charge in the semiconductor material.	covalent bonding
		_		process.
	b.	i.	M •	- Award 1 mark for
			\\\_\_\_\_\\\\\\\\\\\\\\\\\\\\\\\\	correctly indicating the
			/ <b>D4</b> \	terminals of the diodes in
			(C)	the circuit.
			s Q	- Award 1 mark for
			\[ \bar{\partial}{\partial}	correctly indicating the
			<u></u>	input and output points
			R	into the bridge circuit.
			N•	3
		ii.	- When P is at higher electric potential relative to	- Award 1 mark for correct
			R, diode D1 is forward biased while D4 is reverse	explanation of this step.
			biased. Therefore, current flows through D1 to Q.	•
		I		1
			- At Q, diode D2 is reverse biased. Therefore,	
				- Award 1 mark for correct
			current flows through the load to point S.	- Award 1 mark for correct explanation of this step.
			current flows through the load to point S.	

			is at a higher electric potential. Therefore, current flows through diode D3 to point R.  - Although D2 is forward biased, current cannot flow from R to Q because Q is at a higher electric potential. Therefore, from R current flows to N to complete the circuit.  - The reverse is true when R is at a higher electric potential relative to P.							<ul> <li>Award 1 mark for correct explanation of this step.</li> <li>Award 1 mark for correct explanation of this step.</li> </ul>
			i₀ −						- Award 1 mark for correct diagram of the full-wave rectifier.	
	C.	i.	- K is a l	NAND	gate					- Award 1 mark for correct identification of gate K.
		ii.	<b>A</b>	B 1	A•B	<b>A</b> •B 0	A+B	X 0		- Award 1 mark for correctly completing each of the last four
			1	0	0	1	1	1		columns. Total mark is 4.
			0	1	0	1	1	1		
			0	0	0	1	0	0	Truth table	
16.	a.	i.	prevents	- To remove excess heat from the engine. This prevents expansion of the moving parts of the engine, which could lead to an engine knock.					parts of the	<ul> <li>- Award 1 mark for removal of excess heat from the engine.</li> <li>- Award 1 mark for prevention of expansion of engine parts</li> </ul>
		ii.	<ul> <li>Liquid K.</li> <li>The SHC of liquid K is big implying that it can absorb a lot of heat before its temperature rises by 1°C.</li> <li>Its freezing point is low implying it cannot easily solidify, thus allowing for the liquid to flow in the cooling system even at low temperatures.</li> <li>Its melting point is high implying that it cannot easily evaporate. Therefore, there will always be a liquid in the cooling system to remove heat from the engine.</li> <li>It has a low rusting rate on metals therefore it</li> </ul>						<ul> <li>Award 1 mark for correct identification of liquid K.</li> <li>Award 1 mark for correct justification of SHC.</li> <li>Award 1 mark for correct justification of freezing point.</li> <li>Award 1 mark for correct justification of melting point.</li> <li>Award 1 mark for correct justification of melting point.</li> <li>Award 1 mark for correct justification of low</li> </ul>	

		does not contribute to wearing of the engine parts.	rusting rate.
b.	i.	<ul> <li>In region QR, the substance is undergoing a change of state from solid to liquid at constant temperature.</li> <li>The heat supplied is used to break the intermolecular forces that hold the solid particles strongly together so that the particles can move more freely in the liquid state.</li> </ul>	identifying that QR involves a change of state Award 1 mark for correct explanation of the use of latent heat during melting.
	ii.	<ul> <li>Heat supplied to liquid = mc(θ<sub>2</sub> - θ<sub>1</sub>) = 0.8 x 1000 x (60 - 40) = 16,000 J.</li> <li>Rate of heat supply = 16000/400 = 40 W</li> <li>Heat supplied during melting = 40 x 600 = 2,400 J.</li> </ul>	formula.  - Award 1 mark for correctly calculating the heat supplied  - Award 1 mark for correct power of heating.
		- Specific latent heat of fusion $= \frac{\text{Heatsuppliedduringmelting}}{\text{timetaken}} = \frac{2400}{0.8} = 3,000 \text{ J}$ $\text{kg}^{-1}.$	<ul> <li>Award 1 mark for correct formula for specific latent heat of fusion.</li> <li>Award1 mark for correct calculation of specific latent heat of fusion.</li> </ul>

## THE LOWER SECONDARY CURRICULUM

Physics
Paper 2
Sample paper 2021
2 hours



UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Certificate of Lower Secondary Education

**Physics** 

Paper 2 (Practical Paper)

2 hours 15 minutes

CANDIDATE NAME:



CANDIDATE NUMBER: _	
CENTRE NUMBER:	

#### THIS PAGE IS FOR EXAMINER USE ONLY

Do not write in the boxes on this page. The examiner will use them to keep a record of your marks.

Qn	1	2	3	
Max marks				
Actual marks				

# Time: 2hours 15 minutes

- a. This paper consists of three questions. Attempt two questions
- b. Question 1 is compulsory.
- c. Answers to questions in this paper must be written on separate booklets provided. All questions carry equal marks.
- d. Candidates are advised to spend part of the time planning their investigations for better scores.



1. It is desired that you determine the mass of a load, X, using the experimental setup shown in Figure 1.

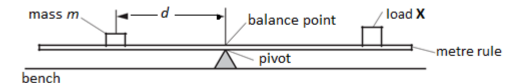


Figure 1

- (a) It is required that the load, X, should be fixed at the 90.0 cm mark of the metre rule and that the metre rule should balance horizontally by pivoting it at the 50.0 cm mark. Given a mass, m = 40 g, determine the distance d. Repeat the procedure for mass, m = 50, 60, 70 and 80 g and record your results in a suitable table, including values of  $\frac{1}{d}$ .
- (b) From the experiment described above, identify:
  - (i) The independent variable.
  - (ii) The dependent variable.
  - (iii) The constant variable.



- (c) Plot a graph of m against  $\frac{1}{d}$  and determine its slope, s.
- (d) Determine the mass  $\mu$ , of the load X from the expression;  $\mu = \frac{s}{40}$ .
- (e) (i) Comment on the constant value of 40 used in the expression for  $\mu$ .
  - (ii) State the principle used in this experiment.
- 2. A heater coil is connected in series with a light bulb and a battery as shown in Figure 2. The coil is fully immersed in a beaker of water.

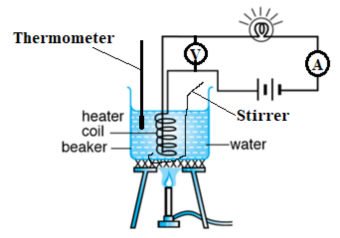


Figure 2

It is observed that the brightness of the lamp progressively decreases as the water is being heated. Based on the above information;

- a) Suggest a suitable title for this experiment.
- b) State one suitable hypothesis that could be investigated.
- c) With the apparatus provided, connect the experimental arrangement shown in Figure 2. Stir steadily to ensure uniform temperature distribution in the water.
- d) For the reading,  $\theta$ , of the thermometer equal to 30 °C, read and record the voltmeter reading, V, and the ammeter reading, I.
- e) Repeat procedure (d) for  $\theta$  = 35, 40, 50, 60 and 70 °C.
- f) Tabulate your results and include values of  $\frac{V}{I}$ .
- g) From the experiment you have just carried out, state;
  - i. The aim of the experiment.
  - ii. The variables (independent, dependent and fixed) in the experiment.

- h) Plot a graph of  $\theta$  against  $\frac{V}{I}$ .
- i) From the graph,
  - i. Explain the physical meaning of the ratio  $\frac{V}{I}$ .
  - ii. Comment on the relationship between  $\theta$  and  $\frac{V}{I}$ .
- 3. Concave mirrors are widely used in optical systems. However, it is necessary to determine focal length f, of a concave mirror before its use.
  - a) A concave mirror is placed in a holder and used to focus light from a window onto a screen. The screen is adjusted until a sharp image is formed on it.
    - i. Measure and record the distance y, between the screen and mirror.
    - ii. Explain the meaning of distance y
  - b) Arrange the mirror, mounted bulb and screen as shown in Figure 3. Adjust the distance U to 45cm and obtain an image on the screen. Adjust the screen until a sharp image of the object is obtained on the screen.

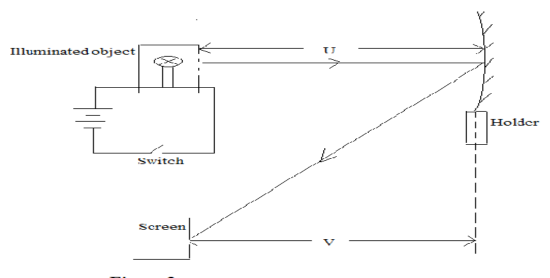


Figure 3

- Measure and record the distance V.
- ii. Repeat the procedure for distance, U = 40, 35, 30, 25 and 20 cm.
- iii. Record your results in a suitable table, including values of (U+V)and UV

- c) From the experiment described above identify; the
  - i. the independent variable
  - ii. the dependent variable
  - iii. the constant variable.
- d) i. Plot a graph of UV against (U + V) and determine its slope, s. ii.Comment on the values of the slope s and y.
- e) What are the likely sources of error in this investigation?

#### **END**

# 5.4 Physics Marking guide for Paper 2 (practical paper)

Ques	stion	Response	Scoring guide
1	а	<ul> <li>5 d values in cm (&lt;50), recorded to 1 dp or 3 s.f (i.e 30.0, 24.0, 20.0, 17.1, 15.0)±1.0 cm</li> <li>1/d values correct to 2s.f</li> </ul>	Score 1 mark for the unit of d Score 1 mark each for the values of d if d<50 and decreasing Score 1 mark for the unit of 1/d Score 1 mark for each value of 1/d correct to 3 s.f Maximum= 12 mks
	b	<ul> <li>Independent variable is mass m</li> <li>Dependent variable is distance d</li> <li>Constant variable is moment of the load X</li> </ul>	Score 1 mark each for correctly identifying the variables  Maximum = 3 marks
	С	<ul> <li>Graph:</li> <li>axes labeled with quantity and unit</li> <li>scales suitable, plots occupying at least half grid</li> <li>plots all correct to ½ square (take centre of plot if large)</li> <li>well-judged thin line (≤ ½ square) triangle method used and shown (any indication on graph) using at least half line (can be seen in calculation)</li> </ul>	Score 1 mark for each axis labeled with units Score 1 mark for each correct (usable) scale for each axis Score 1 mark for each correctly plotted point Score 1 mark for a well- judged line of fit Score 1 mark for the indication of triangle for obtaining the slope Score 1 mark for substituting the right values for obtaining the slope

	d	µ = 27 – 33 (g) to 2	or 3 significant figures	Score 1 mark for the value of the slope Score 1 mark for the unit of the slope Maximum = 14mks Score 1 mark for proper substitution in expression Score 1 mark for the value of µ Score 1 mark for correct unit of µ Maximum = 3mks
	е	from the load X to - The principle used states that when a the sum of the clo acting on it will be	d in the experiment a body is in equilibrium,	Score 1 mark for correctly identifying the constant 40/ Score 1 mark for correctly stating the principle used in the experiment Maximum = 2 marks
	f	Any one difficulty and following  Difficulty rule won't balance exactly  finding position of centre of the mass on the rule  mass slides on the ruler	Solution allowing to tip one way then the other and take average marking centre of mass so it can be read against rule OR take average of right hand and left hand readings for mass position suitable means for preventing mass sliding	Score 1 mark for any one identified difficulty Score 1 mark if the identified difficulty is provided with a relevant solution Maximum= 2 marks
2	а	Investigating the e on the resistance	effect of temperature of a conductor	Score 1 mark for correct title of the experiment.  Maximum = 1 mark
	b	resistance of a co		Score 1 mark for correct hypothesis for the experiment.  Maximum = 1 mark
	f	$I(A)$ and $\frac{V}{I}(\Omega)$	ith labels of θ(°C), V(V),	Score 1 mark each for the correct label and unit of the columns of table of results. Score 1 mark for each value of V

		Values of I recorded to 1d.p, decreasing.	correctly recorded
		• Values of $\frac{V}{I}$ to 2d.p, increasing.	Score 1 mark for each value of I correctly recorded
			Score 1 mark for each value of $\frac{V}{I}$
			correctly recorded  Maximum = 19 marks
	g	<ul> <li>(i) To investigate the effect of temperature on the resistance of a conductor.</li> <li>(ii) Independent variable – Temperature; Dependent variable – Current and voltage;</li> <li>Constant variable – emf of the cell.</li> </ul>	Score 1 mark for correct title. Score 1 mark for each variable correctly stated Maximum = 4 marks
	h	• Title of graph; A graph of $\theta$ against $\frac{V}{I}$ .	Score 1 mark for correct title of graph.
		• Vertical axis labeled $\theta$ (°C) and horizontal axis labeled $\frac{V}{I}$ ( $\Omega$ ).	Score 1 mark for each point correctly plotted on the graph Score 1 mk for correctly indicating
		Correctly plotted points and indication of line of best fit	line of best fit  Maximum = 7 marks
	İ	<ul> <li>(i) V/I is the resistance of the heating element.</li> <li>(ii) As values of θ increases, the value of</li> </ul>	Score 1 mark for correctly interpreting the meaning of $\frac{V}{I}$ .
		$\frac{V}{I}$ also increases.	Score 1 mark for correctly stating
			the relation between $\theta$ and $\frac{v}{l}$ .  Maximum = 2 marks
3	а	(i) The value of y in cm	Score 1 mark for the value of y if units are stated. Reject if unit is missing
		(ii) This is approximately the focal length of the mirror. The point of the sharpest image is the principal focus	Score 1 mark for the meaning and 1 mark for the interpretation
	b	<ul> <li>Columnar table with labels of U(cm), V(cm), (U+V)(cm) and UV(cm²)</li> <li>Values of V recorded to 1d.p, decreasing.</li> <li>Values of U+V recorded to 1d.p, decreasing.</li> <li>Values of UV to 1d.p, decreasing.</li> </ul>	Score 1 mark each for the correct label and unit of the columns of table of results.  Score 1 mark for each value of V correctly recorded  Score 1 mark for each value of U+V correctly recorded  Score 1 mark for each value of UV
			_

С	(i) Independent variable – object distance U	Score 1 mark for correct identification
	(ii) Dependent variable – image distance V	Score 1 mark for correct identification
	(iii) Constant variable – focal length	Score 1 mark for correct identification
d	<ul> <li>Title of graph; A graph of UV against (U+V)</li> <li>Vertical axis labeled UV (cm²) and horizontal axis labeled (U+V) (cm)</li> <li>Correctly plotted points</li> <li>indication of line of best fit</li> <li>correctly indicating the triangle for calculating the slope</li> </ul>	Score 1 mark for correct title of graph. score 1 mark each foe correct labeling of axes Score 1 mark for each point correctly plotted on the graph Score 1 mark for correctly indicating line of best fit Score 1 mark for the indication of triangle for obtaining the slope Score 1 mark for substituting the right values for obtaining the slope Score 1 mark for the value of the slope Score 1 mark for the unit of the slope
	(ii) The slope is equal /approximately equal to y. Hence the slope is the focal length of the mirror	Score 1 mark for proper statement Score 1 mark for the comparison
е	<ul> <li>Poor/inappropriate positioning of object</li> <li>Inability to locate sharp image</li> </ul>	Score 1 mark each for the possible sources of errors up to a maximum of any two.

# **END**