## WAKISSHA JOINT MOCK EXAMINATIONS

## SCORING GUIDE

Uganda Certificate of Education

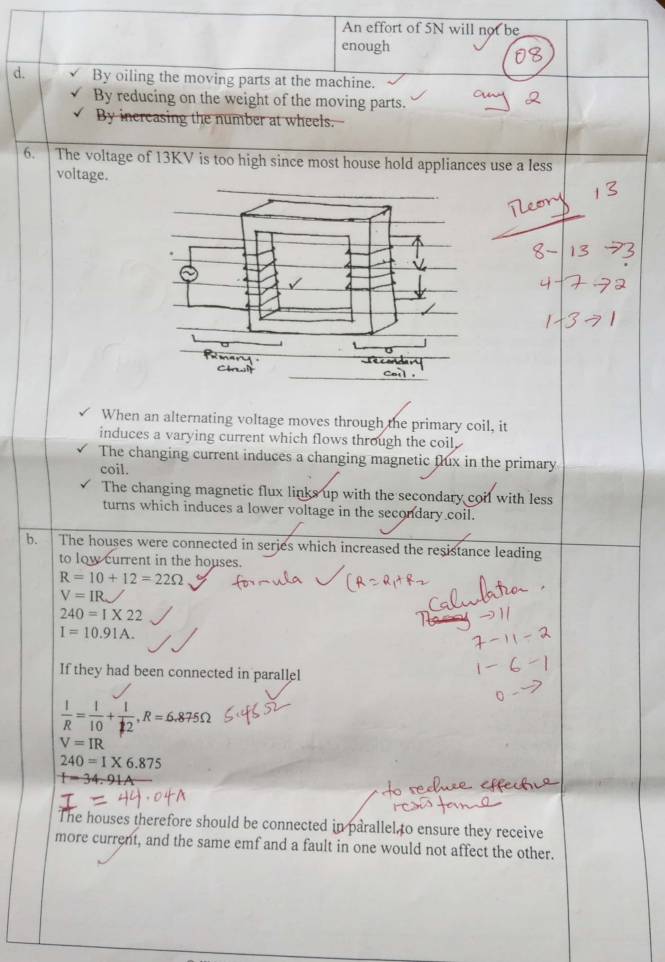
July/August 2024 PHYSICS 535/1



Installing a convex mirror in a corner where the mirror field of view could include the fridge 06 The convex mirror has a wide field of view, forms diminished images that Gre upright which makes it easy for the shop keeper to interprete The manager of the store had an eye defect called short sightedness. UL Image of objects that are far are formed before the retina. The eye defect can be cleared by wearing spectacles with a concave lens. The concave lens diverges the light rays making the image to form on the retina. (abolation  $V = f\lambda$   $Y = f\lambda$  C.  $f = \frac{330}{0.01} = 33,000 \text{Hz}$ The sound was harmful to their ears since it was above the range of 20Hz -20, 000Hz which is audible to humans. The sound was louder at night because at night, the temperatures are low since air near the ground is cooler than that above. This leads to the sound being refracted towards the ground which makes it seem louder than during temperatives are higher / During day, the layers of air close to the ground are warmer than those above it. The sound is therefore refracted away from the ground making it faint.

	Calculate 2 & ma 3 & freors	
calura	the alme	
comp	Calculate 2  Let $a = 2$ 2. $\frac{235}{92}U + \frac{1}{0}n \rightarrow \frac{139}{56}Ba + \frac{91}{6}Kr + 2\frac{1}{0}n$ . $\frac{3}{3}$ $\frac{92+0}{56+b}$ $\frac{3}{56}$ $\frac$	- tornula - correct subjets
	Yes, it is an isotope of an element with an atomic number 36, and it has the same atomic number.	- could with
	b Conditions necessary for nuclear fission	wrong the no month
3	Conditions necessary for nuclear fission  Heavy unstable nucleus  Low temperatures  The presence of slow-moving neutrons.  Precautions taken when handing radioactive materials  Should be kept in lead bunkers.  Should be handled with renovate controlled tongs.  Avoid unnecessary exposure to radioactive materials.  Wear an exposure meter.  Wear a lead jacket.	put vore tuen one answer
	✓ Maintain a safe distance from radioactive materials.  c. ✓ Are used for treating diseases.	
4 6	✓ Tracing leakages in pipes. ✓ Making weapons ✓ Sterilizing medical equipment ✓ In carbon – dating.	
Combis	3. The difference in time is due to rotation of the earth. A portion of the earth directly facing the sun will have sunlight hence day time while another portion facing away from the sun will have darkness hence night time.	
	b. The high waves in the sea. (high tides) are caused by the moon's gravitational attraction on large masses at water on earth.  The areas nearest and furthest away from the moon develop burges in the water hence the high tides.	
(0,15)	After an international number is dialed, a signal is sent to a telecommunications network which initiates the call.  If the call is not in digital form, your voice is converted into digital	
1	signals.  The digital signals are transmitted to an earth station equipped with large satellite dishes which uplinks the signal to a communication satellite in the geostationary orbit.  The satellite receives the signal and amplifies it then uses its	
	transponders to send the signal's to an earth station in the respondent's country.  The earth station connects to the respondent's telecommunication network which connects to the recipient's phone.	
	4a. $1^{st}$ part of the journey was at 60km/hrs From S = $D/T$ D = S X T $D = 60$ X 2 $\neq$ 120km	
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	Remaining part of the journey = $250 \text{km} - 120 \text{km} = 130 \text{km}$ After the 45 minutes delay  Remaining time = $8:00 \text{am} = 6.45 \text{ a.m} = 1 \text{hr} 15 \text{min}$ = $1.25 \text{hrs}$ Speed if the driver arrives on time = $\frac{130 \text{km}}{1.25}$ = $104 \text{km/hr}$	2	
	The driver exceeded the speed limit of 80km/hr		
b.	As the car was moving the man attained the same velocity as the car. When the brakes are applied on the car, it comes to a halt while the man jerks forward due to inertia.	14,5-	7-7
c.	The sweater is made of a thick material which is a poor conductor of heat and helps regulate heat loss. The block colour is a good absorbor of heat which will help his body gain heat by radiation making him feel warm.	13	コーマ
5a.	In the morning, the bucket loses almost all its heat since it is a good conductor of heat.  In the afternoon, the sun is up and heat from it is radiated to the bucket making it hot.		
b.	The lower block is connected to the load. A light inextensible string is passed over		***
	Crooved wheels.  Crooved wheels.	9, b and 7- 2×11, 4- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	d (13)
	the grooved wheels.	9, b and 7- 2×11, 4-1	d (1) 3 -> 0 -



Appliance	Daily Consumption	Monthly Consumption		
Cooker	$\frac{3500}{1000} \times 4$ = 14kwh	14 X 30 = 420kwh		
Lights	$\frac{60}{1000} \times 10$ = 0.6kwh	0.6 X 30 = 18kwh		
Heater	2500 X 0.5 = 1°.25kwh	1.25 X 30 = 37.5kwh		
They should be connected in parallel to allow more current to flow, to have all the appliances work at the same EMF and ensure a fault in one would not				
		d ensure a raunt in one would not		
affect the ot				
Fuses are sa	fety components which protect a the flow of excessive current by	appliances and wiring by melting.		
Fuses are sa	the flow of excessive current by	appliances and wiring by melting.		
Fuses are sa interrupting  How the fus  A fuse consideration of the second of the seco	the flow of excessive current by e works.  sts of a metal wire or strip that it	melting.		

## END

