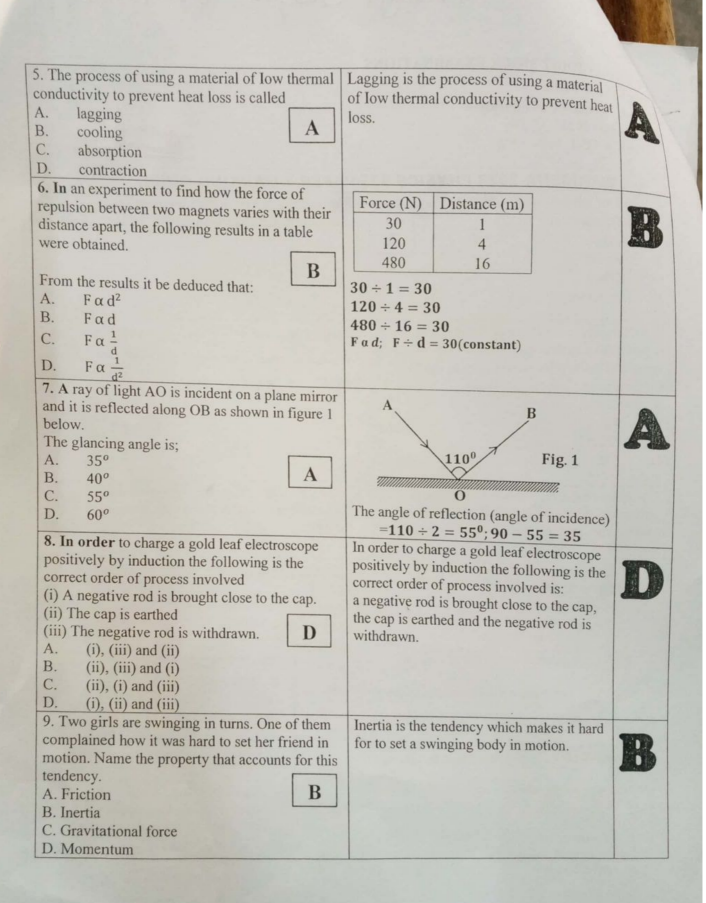
## Nsubuga Joseph 0704316297

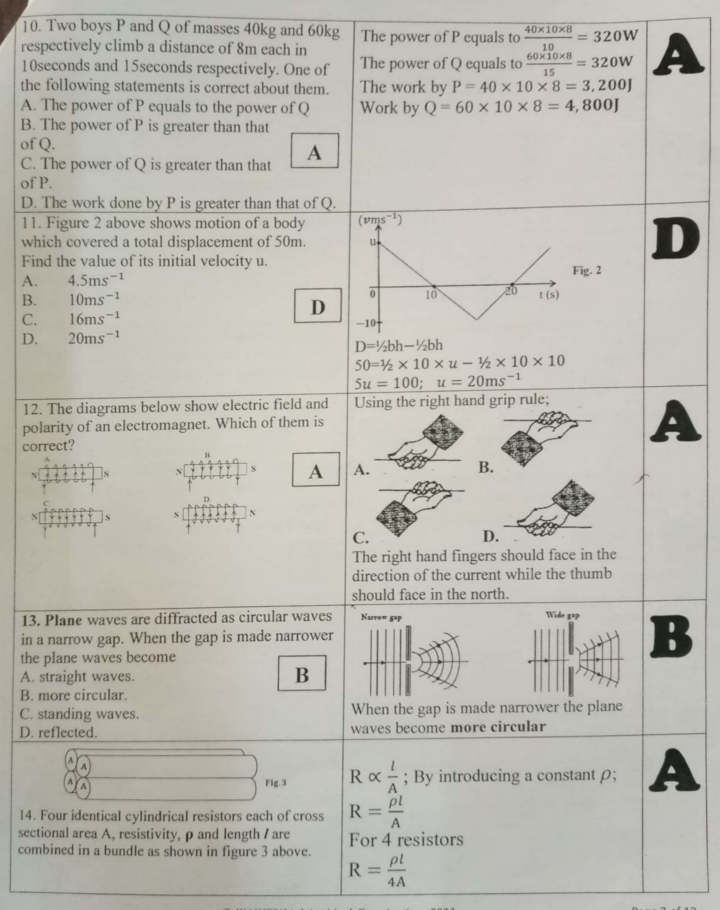
## WAKISSHA JOINT MOCK EXAMINATIONS MARKING GUIDE

Uganda Certificate of Education July/August 2023 PHYSICS 535/1

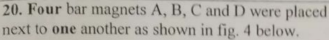


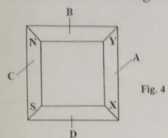
WAKISSHA 2023 PHYSICS 535	PAPER 1 MARKING GUIDE
1. Which of the following substances undergoes plastic deformation?  A. Copper B. Wood C. Glass D. Concrete	Plastic deformation is only possible for ductile materials like Copper
2. A body of mass 120g and density 2.5gcm <sup>-3</sup> is placed in a measuring cylinder containing water and the level of water rises to 80cm <sup>-3</sup> . Find the initial level of the water.  A. 48cm <sup>3</sup> B. 40cm <sup>3</sup> C. 32cm <sup>3</sup> D. 30cm <sup>3</sup>	Volume of water $=\frac{mass}{density} = \frac{120}{2.5} = 48cm^3$ The initial level of the water= $80 - 48 = 32cm^3$
3. A body of a given mass is moving with uniform momentum. Which of the following graphs describes its its motion?  B  displacement  velocity  D.  time(s)	A body moving with uniform momentum also moves with uniform velocity obtained from B
4. The following statements are true about light colour filters.  (i) Magenta filter absorbs red and transmits blue and green.  (ii) Magenta filter absorbs green and transmits red and blue.  (iii) Cyan filter absorbs blue and transmits red and green.  (iv) Yellow filter absorbs blue and transmits red and green.  A. (ii) and (iv) only.  A. (ii) and (iii) only.  C. (i) and (iii) only.  D. (i) and (iv) only.	Magenta filter absorbs red because they are complementary and transmits blue and green. Yellow filter absorbs blue because they are complementary and transmits red and green.





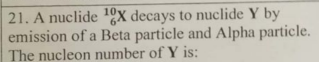
Their affaction		
Their effective resistance R is given by:		
$A. \frac{\rho t}{4A}$		
R 4pl		
A		
C. an		
D. 4Apl		
15. Which of the following are true about a wave	WII	
travelling from deep to shallow water?	When a wave travels from deep to shallow	-
(i) wavelength reduces	water, it will have travelled from less	日を
(ii) velocity reduces	dense to denser medium. At this point its:	H.S
(iii) wave length increases	wavelength reduces and its velocity	
A. (1) and (iv) only	reduces and its wave length reduces.	
B. (ii) and (iii) only		
C. (i) and (iii) only		
D. (i) and (ii) only		
16. A magnified virtual image can only be		
produced by a	A magnified virtual image can be produced	
A. plane mirror.	by only a concave mirror when the object	1
B. convex mirror.	is between the pole and the focal point.	-
C. concave mirror.		
D. driving mirror.		
17. The density of a substance can be termed	D	
as the	Density of a substance is mass per unit	
200 / ATT	Square metre. This is quantity of matter	1
A. quantity of matter per unit square metre B. space occupied by a substance	in a body per unit space occupied by a	1
C quantity of matter ner with	substance	
C. quantity of matter per unit space occupied by a substance		
D. gravitational force working on a		301
substance.		
18. Full wave rectification can be achieved by;	Full wave rectification can be achieved by	
(i) one diode	two diodes while centre tapped and four	TO
(ii) two diodes	diodes in shape of a rhombus.	1
(iii) three diodes	T	
(iv) four diodes		100
A. (i) only		
B. (ii) and (iv) only		
C. (iii) and (iv) only		1000
D. (iv) only		
19. A fixed mass of an ideal gas has temperature, T,	From ideal gas equation,	
volume, v and pressure P. When its pressure is halved and volume is trippled, its new temperature	$\frac{P_1V_1}{P_2V_2} = \frac{P_2V_2}{P_2V_2}$	A
becomes. A	$T_1$ $T_2$	44
A. $\frac{3}{2}T$	$T = \frac{P_2V_2 \times T_1}{T_1}$	
$\frac{2}{B}$ . $\frac{2}{T}$	$P_1V_1$	
3	$T = {}^{1/2}P_{1}3V_{1} \times T_{1} = 3$	100
$C. \qquad \frac{1}{6}T$	$\frac{P_{1}V_{1}}{T_{1}} = \frac{P_{2}V_{2}}{T_{2}}$ $T_{2} = \frac{P_{2}V_{2} \times T_{1}}{P_{1}V_{1}}$ $T_{2} = \frac{\frac{1}{2}P_{1}3V_{1} \times T_{1}}{P_{1}V_{\mp}} = \frac{3}{2}T_{1}$	
		-





The poles of magnet A marked X and Y are respectively

- A. south and north
- B. south and south
- C. north and north
- D. north and south



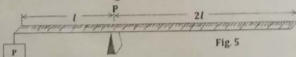
- A. 16
- B. 11
- C. 6
- D. 1

22. A high AC voltage can be obtained from a

low DC voltage by use of a

- A. rectifier
- B. inverter and transformer
- C. transformer
- D. diode and a transformer.

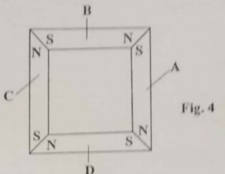
23. A uniform beam of mass 250g is pivoted at point P as shown fig 5 below.



Determine the mass P to be put at one end for the beam to balance.

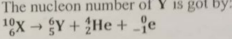
- A. 120g
- B. 122g
- C. 125g
- D. 250g

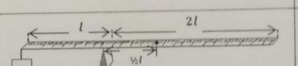
When four bar magnets A, B, C and D were placed next to one another we obtain:



X and Y are south and north

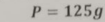
The nucleon number of Y is got by:



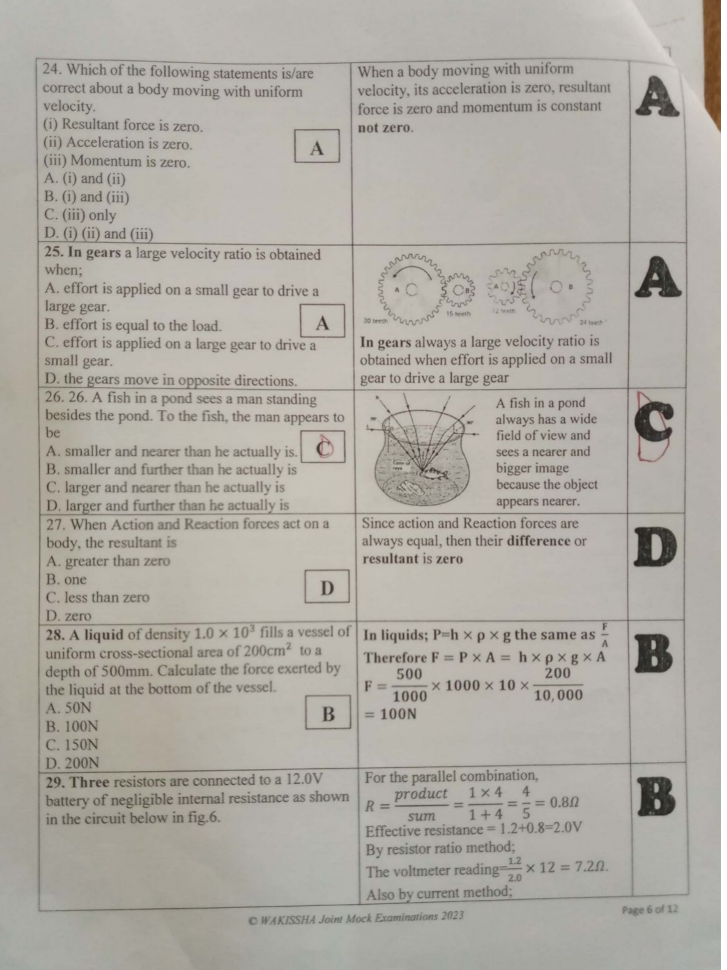


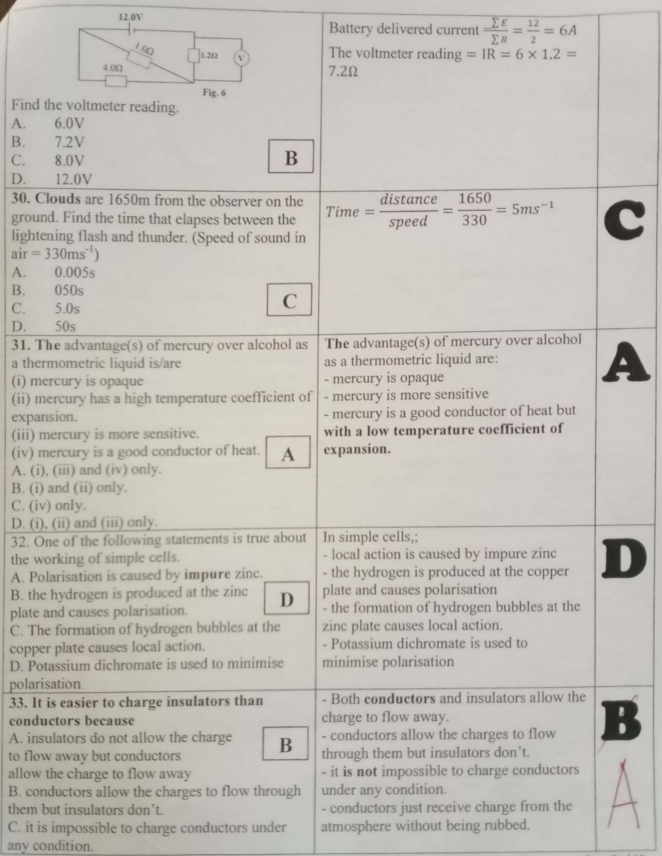
$$P \times l = 250 \times 0.5l$$

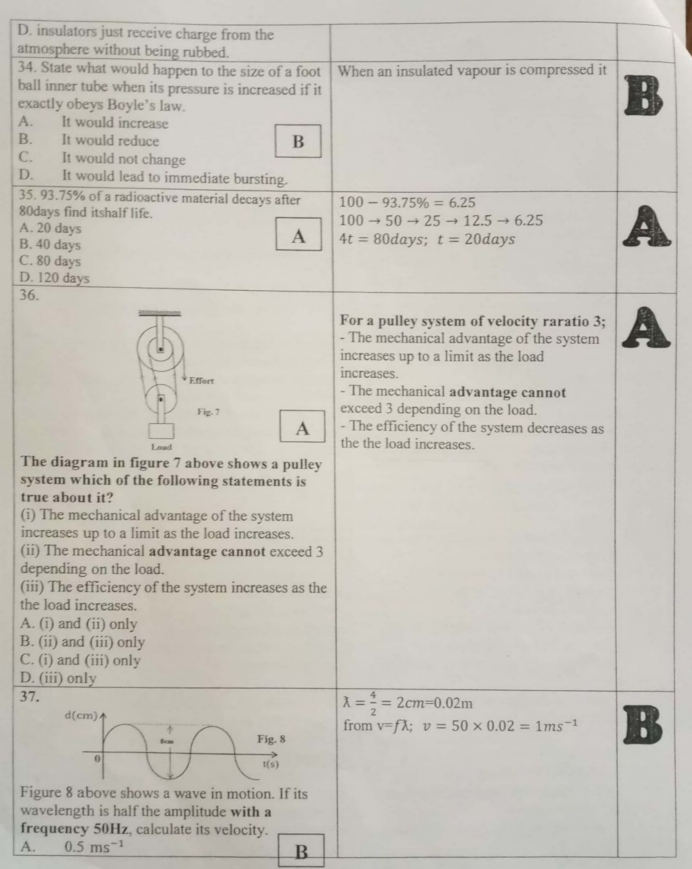
$$P = 125a$$

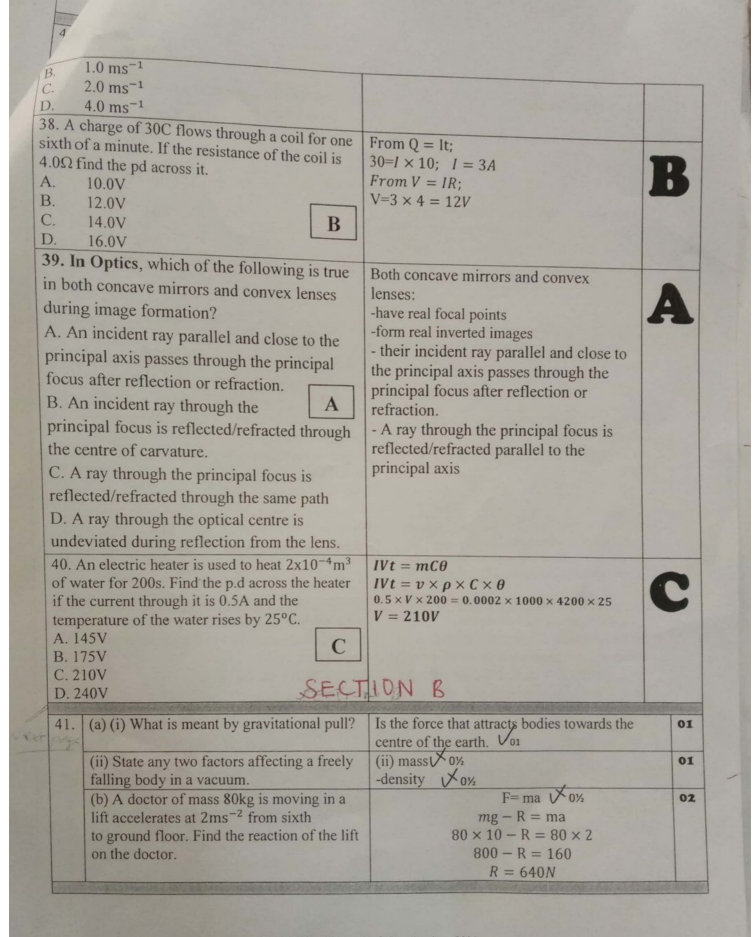


B

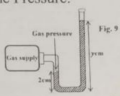




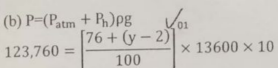




Define Pressure. 42. (a)



- (b) The diagram in figure. 9 shows an instrument for measuring gas pressure in a laboratory. If the gas pressure is 123,760Pa, find the value of y
- (a) Pressure is the force acting normally per unit square metre. Vo1



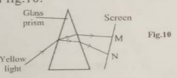
 $0.91 \times 100 = 76 + (y - 2)$  y - 2 = 91 - 76y = 15 + 2 = 17 cm

- (a) (i) Differentiate between a virtual and a real 43. image.
- a. (i) A virtual image is the one whiich can be formed on the screen while a real image is the one which cannot be formed on the screen.

03

03

- (ii) State the conditions for total internal reflection to occur.
- (b) Yellow light is incident on a glass prism as shown in fig.10.



a. (ii)-Light should be travelling from denser to V 01/2 less dens medium

Accept alternative

- -Angle of incidence in the denser medium must exceed the critical angle X0%
- b. (i) M is red while N is green  $\swarrow_{0\%}$ b. (ii) the colour is white

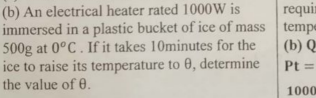
(cmplementary colours) Vo1

(i) Name the colours M and N.

the value of  $\theta$ .

44.

- (ii) Colour M is mixed with Cyan. Name the resultant colour.
- (a) Define Latent heat of fusion.
- (a) Latent heat of fusion is the quantity of heat, required to convert solid to liquid at a constable temperature.



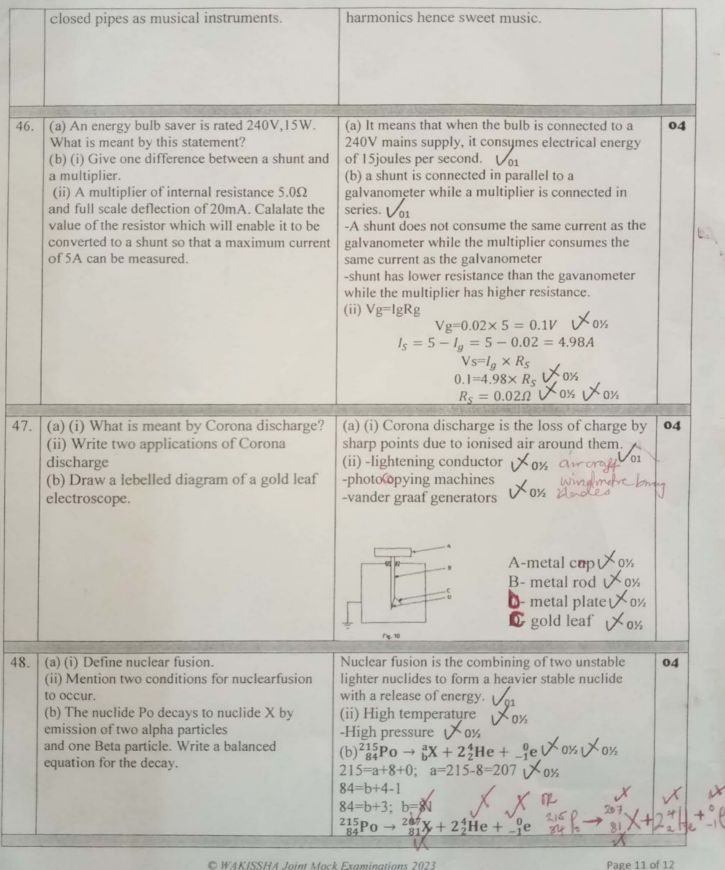
- Pt = Mlf + mc $\Delta\theta$   $1000 \times 600 = \frac{500}{1000} \times 3.4 \times 10^5 + \frac{500}{1000} \times 4200\theta$  600,000 = 170,000 + 21,000 $\theta = 20.5^{\circ}C$
- (a) What is meant by a fundamental note?
  - (b) (i) A column of air 26.25cm in a closed tube resonates to a sounding tuning fork and produces a note of lowest frequency. If the velocity of sound in air 330ms<sup>-1</sup>, determine the
  - frequency of the fork. (ii) State one advantage of using open over
- (a) Fundamental note is a note of lowest frequency of a periodic wave form.,

b.(i)  $l = \frac{1}{4}\lambda$ ;  $\bigvee_{0\%}$  $\lambda = 4l = 4 \times 0.2625 = 1.05$ m from  $v=f \lambda$ ; 330=1.05 f × 0½ f = 314.3Hz × 0½ × 0½

(ii) Open pipes can produce both odd and even

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.a.(i)Magnetic saturation is a point beyond which a (a) (i) Define magnetic saturation. magnet cannot be magnetised any further. Von (x) (ii) increase in temperature increases vibrations leading to disorganised dipole arrangement. (ii) Explain briefly why increase in temperature (b) X-north, Vo1 destroys the magnetism of a magnet. Y-south Vo1 (b) Figure 11 below shows magnetisation of a steel bar by a permanent magnet. Name the polarity X and Y. (a) (i) Define capillarity. (a) (i) capillarity is the phenomenon in which a 50. liquid rises or falls in a narrow tube. (ii) State any two applications of capillarity (b) A small spherical metal ball was dropped in oil (ii) wicks of lanterns X01/2 contained in a vessel. -bathing towels Draw a diagram to show the forces acting on the -mopping rags Voyz Visceus Voyz

Upthrust Drag Off

Weight VOYZ

Weight VOYZ metal ball. END