	ATEME		
Name:	······································	•••••	Index No
School:			Candidate's Sign
Date:	Qage Y	•••••	
Q <sup>®</sup>	ex.		
232/2 PHYSICS PAPER 22 DA JULY AUGUST 20			
PAPER 20 300			
JULY AUGUST 20	11		
TIME: 2 HOURS			

NYAMIRA DISTRICT JOINT EVALUATION TEST

Kenya Certificate of Secondary Education (K.C.S.E.)

**Physics** Paper 2

## **INSTRUCTIONS TO THE CANDIDATES:**

- Write your **name** and **index number** in the spaces provided above
- This paper consists of *two* sections **A** and **B**.
- Answer *all* questions in section **A** and **B** in the spaces provided.
- All working *must* be clearly shown in the spaces provided.
- Mathematical tables and electronic calculators may be used.
- Take gravitational field strength, g = 10N/Kg

## For Examiners' Use Only

SECTION	QUESTION	MAXIMUM SCORE	CANDIDATE'S SCORE
A	1-12	25	
В	13	08	
	14	11	
	15	10	
	16	14	
	17	12	
	TOTAL	80	

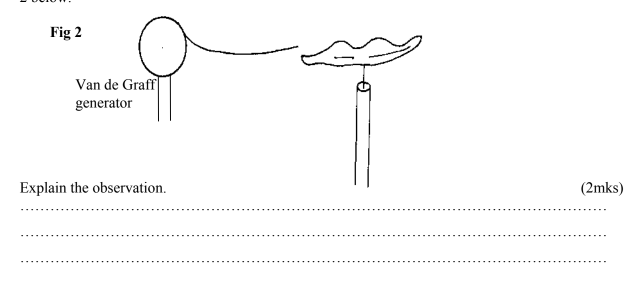
This paper consists of 11 printed pages. Candidates should check to ascertain that all pages are printed as indicated and that no questions are missing

©Nyamira – 2011 Form Four Physics 232/2 1. Figure 1 below shows a pin-hole camera and the image at an object formed in it

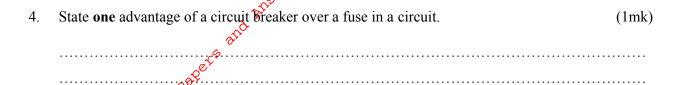
Fig 1 20cm

	a) Complete the diagram to show the object and the rays forming the image.  b) The image is 1.8 are high valid, the chiest is 2.0 m in front, of the compare. Coloulete	(2mks)	
	b) The image is 1.8cm high while the object is 3.0m in front of the camera . Calculate (i) The height of the object	(2mks)	
		•••••	
	(ii) Magnification	(2mks)	
	(II) Magnification	(ZIIIKS)	
2	Give a reason why sharp projections are provided on the wing and tail at an aeroplane.	(1mk)	

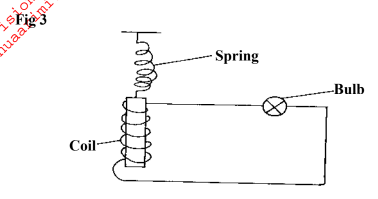
3. A lit candle is placed near the sharp point of a pin which is connected to positively charged atoms of a van de Graff generator is split into two directions when the generator is working as shown in the figure 2 below.



©Nyamira – 2011 Form Four 2 Physics 232/2

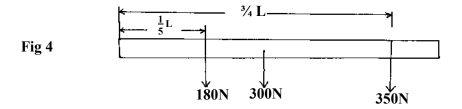


5. Figure 3 below shows a magnet made to oscillate inside a coil connected to a bulb.



(i) Explain what's observed.	(2mks)
(ii) How can the arrangement be designed to make the bulb light longer?	(1mk)

6. Figure 4 shows a uniform plank of length L weighing 300N carrying weight of 180N at  $^{1}/_{5}$ L and 350N at  $^{3}/_{4}$ L from one end.

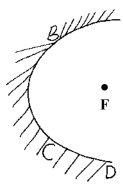


(i) Find the single force required to produce equilibrium. (1mk)

©Nyamira – 2011 Form Four 3 Physics 232/2

7. Figure 5 is a parabolic surface with a source of light placed at its focal point F. Draw rays to show reflection from the surface when rays from the source strike the surface at point P Q R and D (2mks)

Fig 5

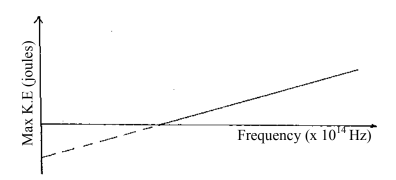


State <b>two</b> f	actors tha	t affect re	esistance of a mo	etallic conductor.			(2mks)
Below is p	art of the	electrom	agnetic spectrur	n in order of deci	reasing	g wavelength.	
A	В	С	Infrared radiation	Visible light	D	Е	
	•		·				
		D produce	ed?				(
(a) How ar	e waves I	1					

a sinternal control of the control o	
11. Explain why its wrong to connect a transformer to as d.c source.	(2mks)
$Q_{Q_k}$	
· OF Section 1	
12. Differentiate between a semi-conductor and a good conductor.	(1mk)
······································	•••••
C. Will.	
SECTION B (55 MARKS)  Answer all questions in the spaces provided	
Answer <u>and</u> questions in the spaces provided  A clean Zinc plate was charged and then placed on the cap of a positively charged elect	troscope
as shown in Figure 6	1
<del>-</del> .	
Zinc plate	
Fig 6	
<u></u>	
+ <del> </del>   + +	
	(1 1)
(a) State the charge on the plate before it was placed on the cap of the electroscope.	(1mk)
	•••••
(b) What would happen to the leaf of the electroscope if ultraviolet light was made to fall on the	(21)
Zinc plate? Explain	(2mks)
	• • • • • • •
(c) Why is Zinc plate cleaned.	(1mk)

©Nyamira – 2011 Form Four 5 Physics 232/2

(d) A graph of Kinetic energy of photoelectrons emitted by metal surface against the frequency of radiation used is shown in the graph below



The graph is extrapolated to intersect the K.E axis

(i) From the graph, state the relationship between K.E and Frequency.

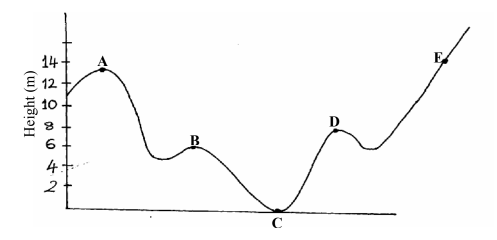
(ii) What's the significance of the gradient of the graph?

(1mk)

(1mk)

13. A load of 60kg moves from rest position to a point E along a frictionless path ABCDE

(iii) Show on the graph the threshold frequency of the metal



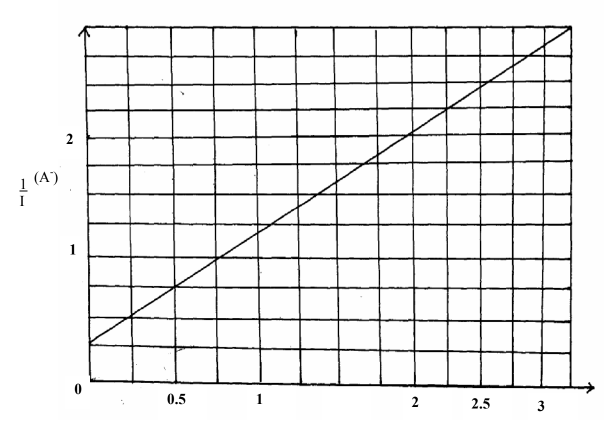
(a) Calculate the
(i) Maximum Kinetic energy of the load. (3mks)

©Nyamira – 2011 Form Four 6 Physics 232/2

	(ii) Maximum velocity	(3mks)
	242 et 6	
	To the contract of the contrac	
	(iii) Velooity at B	(3mks)
Motertie (	est josti	
notext.		
Service of the servic	(b) State what happened when the load is at E.	(1mk) 
	(c) Sometimes work is not done even if there's an applied force. Describe some situation when this can happen.	(1mk)
15.	(a) What causes electrical resistance in conductors.	(1mk)
	(b) The combined resistance of the resistors in the circuit is 80hms	(1mk)
	M - N	
	Find the value of R	(3mks)

©Nyamira – 2011 Form Four 7 Physics 232/2

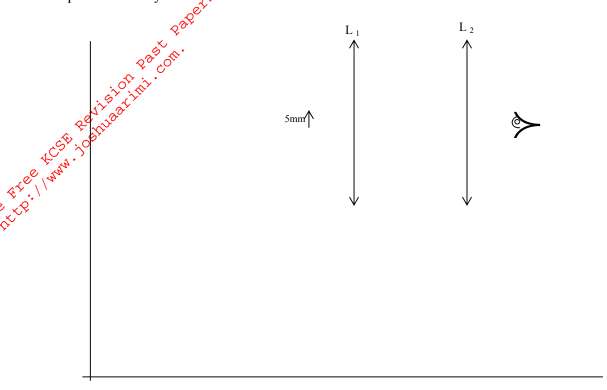
(c) In an experiment to determine e.m.f, E and the internal resistance, R of an accumulator, a student obtained the value of external resistance, R and the current. He then plotted a graph of R and obtained the graph below.



(i) Draw a suitable circuit to get the above results. (2mks)

I)	) Use the	grapn	to detern	nine the v	values of	E and r			(4mks)
								• • • • • • • • • • • • • • • • • • • •	

©Nyamira – 2011 Form Four 8 Physics 232/2



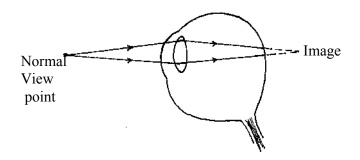
<ul><li>(a)Construct an accurate ray diagram on the figure to show the positions of the the observer.</li><li>(b) Determine the magnification .</li></ul>	e final image as seen by (4mks) (2mks)
(c) State the application for the above arrangement.	(1mk)
(d) What name is given for lens $L_2$ in the arrangement shown.	(1mk)
(e) Determine the power of lens L <sub>1</sub>	(2mks)

Physics 232/2

Form Four

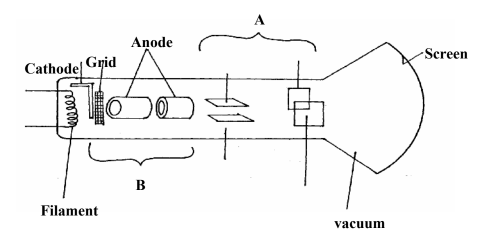
©Nyamira - 2011

(f) The figure below is a human eye with a certain defect

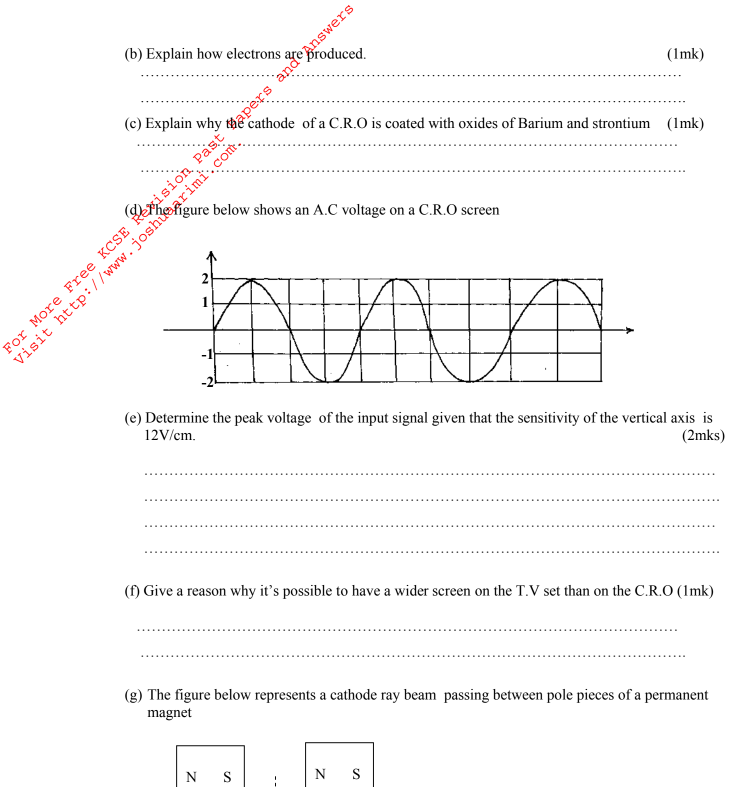


(i) Name the defect	(1mk)
(ii) On the same diagram, sketch the appropriate lens to correct the defect and show the effect of the lens.	sketch rays to (2mks)
(iii) State the possible cause of the defect .	(1mk)
	•••••

17. The figure below shows the features of a cathode ray oscilloscope



(a) Name the parts A and B and state the role played by each of the parts A and B						
A						
В						
©Nyamira – 2011	Form Four	10		Physics 232/2		



(i)Describe the path followed by the beam and give reason for your answer. (2mks)

©Nyamira – 2011 Form Four 11 Physics 232/2

Beam

©Nyamira – 2011 Form Four 12 Physics 232/2