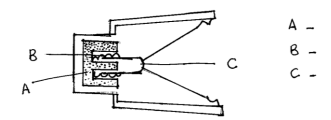
KCSE PREDICTIONS 2019 PHYSICS PAPER 2

SECTION A (25 MARKS)

Answer ALL question in this section in the space provided below each.

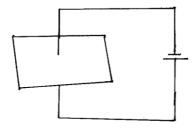
decreasing Table 1 A If F represe	wavelengt		angement o			es arranged in	
decreasing Table 1 A If F represe	wavelengt	h.	-			es arranged in	order of
A If F represe		С	D	Е	E		
_	ents the wa				Г		
````he fundar	esented by l	letter C and	d state one note produ	use of the v	wave.	ne e.m radiation	(2 marks
The refract	tive index o	f medium		ıd of mediu	J	Determine the	(2 marks

#### Figure 1



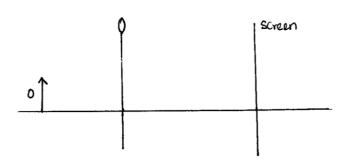
6. The figure 2 below shows a cell connected to a copper wire, which passes vertically through a horizontal card. When the current is switched on magnetic field lines are produced round the wire. On the diagram, show the direction of magnetic field lines due to the current. (2 marks)

Figure 2



7. The figure 3 below (drawn to scale) shows a lens L₁ placed 30 cm from an object 0. The image is formed on the screen S, 50 cm from the lens. On the same figure draw the appropriate rays to determine the focal length of the lens. (3 marks)

Figure 3



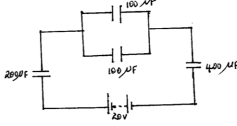
8. State why mains electricity for long distances is transmitted at high voltages. (1 mark)

9. A student wishes to use a  $5.5\Omega$  resistor into a circuit but has only  $2\Omega$  resistors. She uses a combination of eight  $2\Omega$  resistors. Draw a circuit diagram to show how she would arrange

them. (2 marks)

10.	The circuits in Figure 4(a) and 4(b) below show short circuits. In both the fuse has blown Whereas (a) is now safe (b) is still dangerous even though the lamp is out. Explain (2 m Figure 4(a) Figure 4(b)							
11.	State three properties of cathode rays.	(3marks)						
12.	State one application of total internal reflection.	(1mark)						
	SECTION B (55 MARKS)							
	Answer ALL questions in this section							
13.(a)	An angle of reflection of a reflected ray from a plane mirror is $20^{\circ}$ . If the mirror is rot through an angle of $25^{\circ}$ , calculate the angle between the incident ray and the new re							
(b)	A concave spherical mirror has a focal length of 10 cm. Calculate the distance where must be placed in order to produce a real magnified image three times the size of the							

(d) A convex mirror of focal length 18 mirror. Calculate the position of the i) convex mirror	190 MF	
(e) State one application of each of the i) convex mirror.  ii) parabolic mirror.  14. (a) When Moses rubbed a glass rod onot move them or pick them up. He between the duster and the brass Give a reason why he was wrong.	pination of capacitors across a power supply	
(d) A convex mirror of focal length 18 mirror. Calculate the position of the i) convex mirror		(1 mark)
(d) A convex mirror of focal length 18 mirror. Calculate the position of the i) convex mirror.		
State two differences between the	e following.	(2 marks)
State two differences between the	3 cm produces an image on its axis, 6 cm away from	
<ul><li>i) a plane mirror</li><li>ii) a concave mirror</li></ul>	e images formed in each case.	



Determine the energy stored in the  $200\mu F$  capacitor.

(3 marks)

(d)	State two appli	cations	s of capac	itors.				(2 marks)
(e)	A metal sphere with an identic distribution on	al meta	al sphere	and then se				
(f)	State two ways	of incr	easing th	e capacitano	ce of a capaci	tor.		(2 marks)
15. (a	a) What is meant	by thre	eshold wa	velength?				 (1 mark)
(b)	How does inter	nsity of	radiation	incident or	ı a metal surf	face affect th	e photoelectr	ons emitted.
(c)	In an experimento strike a meta f, was measured	nt usin ıl surfa	g a photo ce. The m	cell, light of aximum kin	varying freq etic energy o	uency but co of the photoe		ity was made
	Maximum K.E (X 10 ⁻¹⁹ )	2.8	5.4	7.4	9.0	10.0	11.0	
	Frequency	1.5	1.9	2.2	2.42	2.57	2.75	

Plot a graph of maximum K.E against frequency.

i)

(5 marks)

<u></u>
<del>-++++++++++++++++++++++++++++++++++++</del>

ii)	From the graph determine the values of Planck's constant and the work function of the
	metal surface.

I) Planks constant (3 marks)

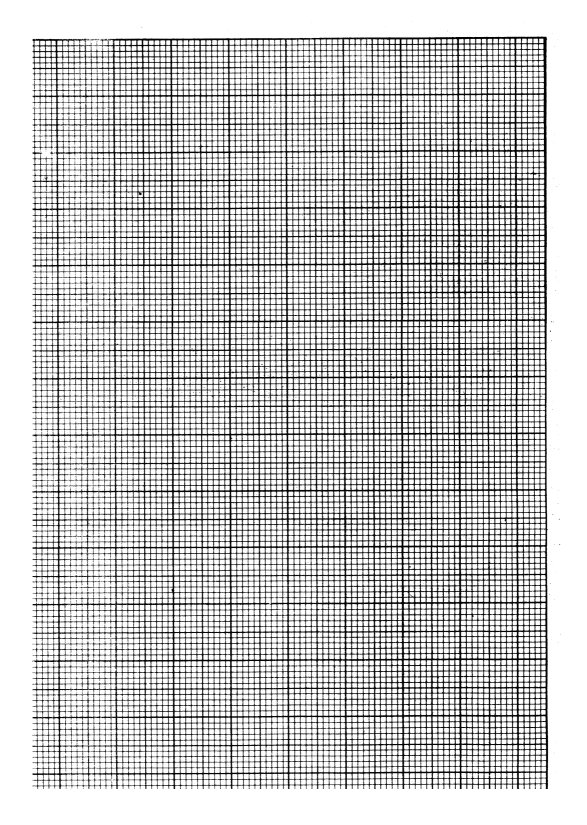
II) Work function (3 marks)

16.(a) A source of beta radiation is held near a GM tube which is connected to a ratemeter. The table 3 below shows how the count-rate recorded by the ratemeter varies with time.

#### Table 3

Time(minutes)	0	5	10	15	20
Count-rate(counts per second)	1660	1100	750	510	350
Actual count-rate per second					

If the count-rate due to background radiation is 6000 counts per minute, find the half-life of the source by plotting a graph on the graph paper provided. (6 marks)



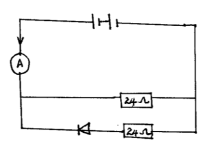
(b) A nucleus of the radioactive isotope  ${}^{24}_{11}Na$  emits a radiation when it decays to a nucleus of the element Mg.

i) Complete the equation representing this event:  ${}^{24}_{11}Na \rightarrow {}^{-}_{12}Mg +$  (2 marks)

ure 6 below shows a bridge rectifier circuit using diodes.	(2 marks) (2 marks)
	(2 marks)
ure 6 below shows a bridge rectifier circuit using diodes.	
ure 6 below shows a bridge rectifier circuit using diodes.	
6	
a.c S B R R D D A D D 3	
e trace of the signals obtained on a CRO when connected across AC and BD.	(2 marks)
ures 7(a) and (b) below show lamps $L_1$ and $L_2$ . State which lamp lights up an	nd explain. (2 marks)
Figure 7(a)  Figure 7(b)	
	the trace of the signals obtained on a CRO when connected across AC and BD. The trace of the signals obtained on a CRO when connected across AC and BD. The trace of the signals obtained on a CRO when connected across AC and BD. The trace of the signals obtained on a CRO when connected across AC and BD. The trace of the signals obtained on a CRO when connected across AC and BD. The trace of the signals obtained on a CRO when connected across AC and BD. The trace of the signals obtained on a CRO when connected across AC and BD. The trace of the signals obtained on a CRO when connected across AC and BD. The trace of the signal

(d) Two identical resistors and a diode are connected as shown in the circuit in Figure 8 below.

Figure 8



- i) What can be said about the resistance of the diode when it is connected as shown?
  (1 mark)
- ii) Show by calculation, the reading on the ammeter A. (2 marks)