Name, ...

IndexNo

232/3

PHYSICS

PRACTICAL

PAPER3

JAN/FEB 2021

TIME: 2-1

HRS

HRS

# KASSUJET EXAMINATION.

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

232/3
PHYSICS
Paper3

#### **INSTRUCTIONS TO CANDIDATES**

- Write your name and index number in the spaces provided.
- Mathematical tables and non-programmable calculators may be used.
- This paper consists of three questions.
- Attempt all the questions in the spaces provided.
- ALLOW working MUST be clearly shown.

		10000
QUESTIONS	For Examiners Use MAXIMUM SCORE	CANDIDATE'S
1	20	SCORE
2	20	Seculiform as ILT(0)

TOTAL

40



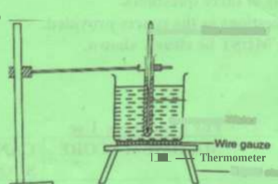
This paper consists of 11 printed pages. Candidates should check to ascertain that allpages are printed as indicated and that no questions are missing

### **QUESTION ONE**

Apparatus

- -stopwatch
- -250ml beaker
- -Rubber bung
- -Thermometer
- Bunsen burner
- -Tripod
- Gauze
- Retort stand and clamp
- Hot water

Figure 2.



■ Water

Tripod stand

### **Procedure**

- (a) (l) Measure and record the ambient temperature,  $T = ... \cdot \$? f \cdot oc$  (1 mark)
  - (ii) Fill an empty beaker with exactly 150ml of hot water (check the side scale of the beaker)



(iii)Set up the apparatus as shown in **figure 2**. Ensure the thermometer is about 2cm above the bottom of the beaker.

- (i) Light the Bunsen burner and put on a blue flame and heat up the water.
- (ii) When the temperature rises above 90° immediately switch off the burner, record the initial highest temperature of water Ti= Cl 5 ••••.• "C (1 mark)

(b) Start the stopwatch and time for every 2.0 minutes the temperature T of water. Record the temperature in **Table 2** for 20 minutes Time (t) in 10 12 4 6 8 20 minutes Temperature G7 74 52 72 G3 G **5**G 5¢ 5R 51 (T) in C (T-T,)C44? 1k7 43 3¢ go

Logo(T-T)

(6 mark)

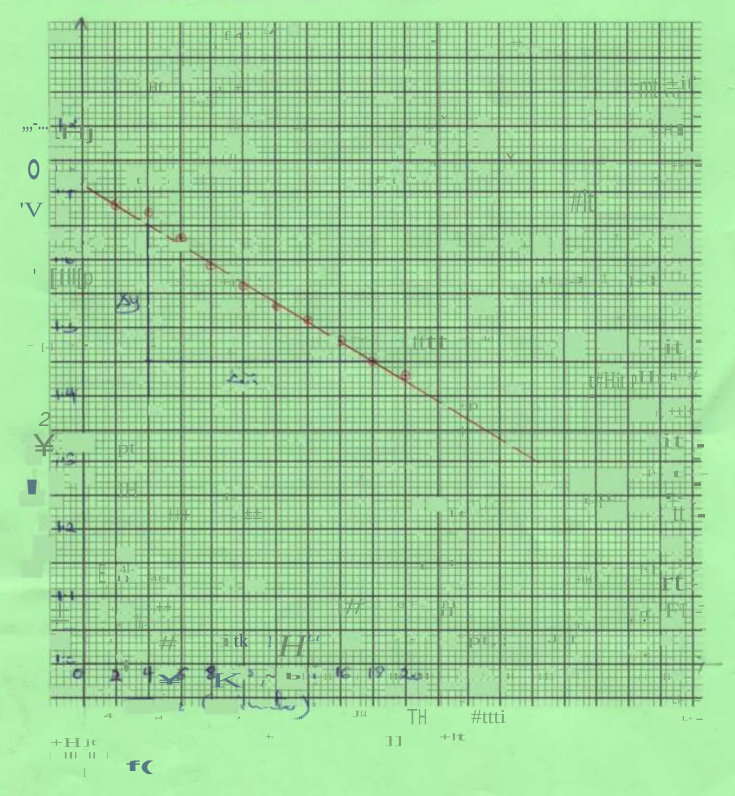


(c) Plot a graph of Logo(T-T) against time (5 mark)



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(c) 15of a graph of large (U-V)) epited from (U sard)





1

(d)	From	the	graph	dete	rmine:
(4)	1 1 0111	CIIC	Siapii	acto	L IIIIII C.

(i)	The Slope S	***************************************	(3marks)
	The state of the s		
G~~	- :=',,,\?,G 5 -1-tfs		
	f ~.•t1		
	Cla 0 +48 1	4	

(e) Given that the specific heat capacity of water is 4.2J/g/°C determine the heat lost when the water cools to the temperature of the surrounding

#### 2. PART A

You are provided with the following apparatus:

one resistor labelled R = 400

- a wire labelled W mounted on milliameter scale
- a wire labelled S mounted on a milliameter scale
  - one dry cell and a cell holder

one jockey

- one centre zero galvanometer
- eight connecting wires, four with crocodile clips at both ends
- a micrometer screw gauge

## $\underline{Ecolebooks.com}$



- a switch

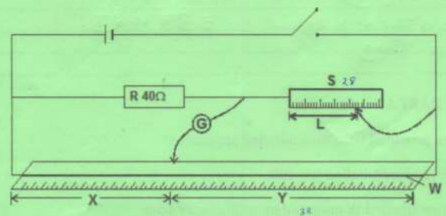
#### **Proceed as follows**

a) Determine the average diameter D, of the wire labelled W using the micrometer screws gage provided......

~.**o**.,,,.a**.o**..mAˈr.>

b) Set up the apparatus as shown in the circuit diagram in figure 3 below.

Use the crocodile clips to fix length L, of wire labelled Sat 50cm from the end connected to the galvanometer G.



c) Close the switch and use the jockey to touch one end of the wire W, and then the other end. The deflections on the galvanometer should be in opposite directions, if not check the circuit. Adjust the positions of the jockey along the wire W until there is no deflection in the galvanometer. Record the value of x and y.

$$x - 98.3$$
 cm (½ mark)  $y = \int_{0.01}^{0.01} 1 - cm$  (% mark)

d) Record for other values of L in table 3 below

## $\underline{Ecolebooks.com}$



	88	1	28	180	233	
L (cm)	45	40	35	30	25	20
X (cm)	a2_	3.5	7u.5		16.c	6.5
Y (cm)		G.s	5.5	6.0	t{o	35
-@»)	O· <b>c</b> ?30	<b>O</b> o7o	e- 068	0.063	o-cl42	0.0€

(4 marks)

				-
ii) Determine the slope	an of the growth			(2 montro)
ii) Determine the slope,	m of the graph.			(2 marks)
k::)S~.~~	·5~.Q	c, 'il		
~	· 5~	-riin		
J::3:1				*******
iii) Given that K =	100D, determine the value o	f K	(2 mar	ks)
				**********
K.:1:-J:@:2	to			······································
*100-		2.~~)		
		The private call		
PARTB —				
h) You are provided a	with a lens Pa lens holder a w	hite screen and	d half metre rule	
		Time Bor con and		
Procedure			-000000	
i)Set the apparatus a	s shown in <b>figure 4</b> below. Fo	cus a sharp ima	age of a distant object	on the screen. The obj
lister			l and a second	
	×		screen	
lens holder				
noider				
n) House the thin				
Different angles of		a and a second		
a) Measure the dista	ance x in cm between the	lens and the s	creen at which a sha	arp image
	at this two times, using di			
Object	Distance X (cm)			
1	10.0			
2	lo. o			
-	lo.0			(0 1 )
			***************************************	(2 marks)
ii) Calculate the avera	age value of x		(1 mark)	





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