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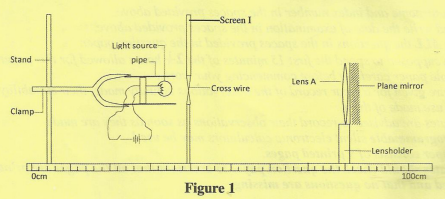
Question 1

You are provided with the following:

- two biconvex lenses labelled A and B.
- a light source.
- Screen I with a hole and cross wires at its centre.
- Screen II.
- a metre rule.
- a plane mirror.
- a piece of cellotape.
- two lens holders.
- a stand, boss and clamp.

Proceed as follows:

(a) Mount lens A on the lens holder. Fix the plane mirror at the back of the lens using the cellotape provided. Use the stand to hold the light source in line with the crosswires on screen I and lens A with the plane mirror as shown in figure 1.



Switch on the lamp. Adjust the position of the lens with the mirror until a sharp image (b) of the crosswires is formed on screen I beside the crosswires. Measure the distance l_1 between the screen and lens A.

$$l_1 = \dots$$
 cm. (1 mark)

(c) Replace lens A with lens B. Fix the plane mirror at the back of lens B. Repeat the procedure in (b) above. Measure the distance l_2 between the screen and lens B.

$$l_2 = \dots$$
 cm. (1 mark)

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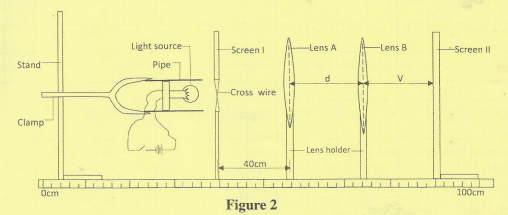
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(d) Remove the mirror from the lens holder.

Arrange the light source, Screen I (with crosswires), lens A, lens B and screen II in line as shown in **figure 2**.



(e) Set the distance between Screen I and lens A to be 40 cm. Ensure that this distance is maintained throughout the rest of the experiment.

Set the distance d between lens A and lens B to be 65 cm. Adjust the position of screen II to obtain a sharp image of the cross wires on it. Measure the distance v between lens B and screen II.

Repeat the experiment for other values of d shown in table 1 and complete the table.

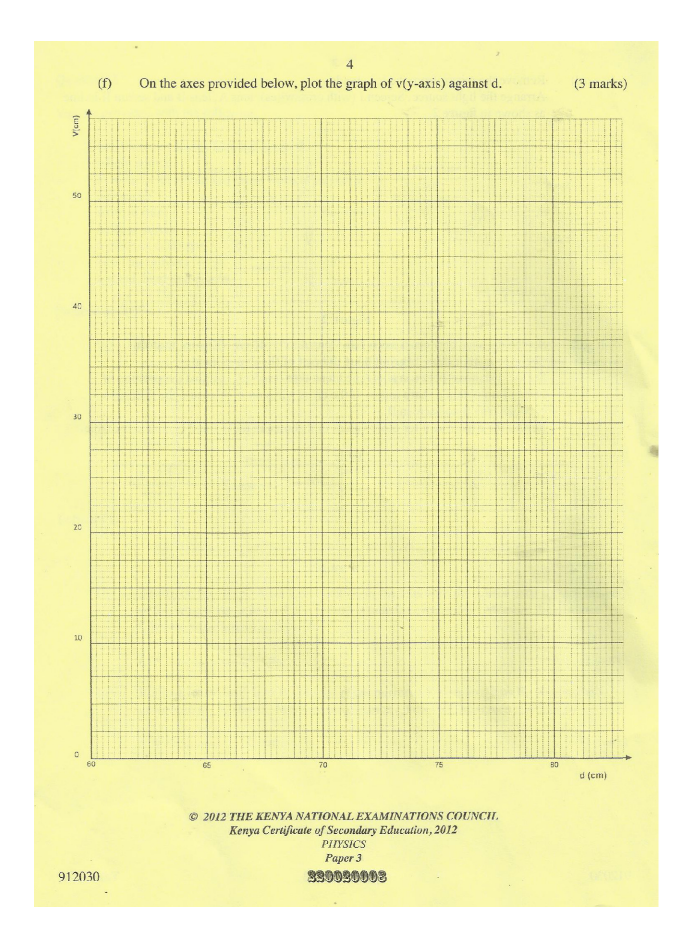
Table 1

d(cm)	65	67	69	71	73	77	80
v(cm)					* * * * * * * * * * * * * * * * * * *		

(7 marks)

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		<i>y</i> 5	
(g)	(i)	From the graph, at d = 70 cm, determine:	S metricology
		I. the value of v.	(1 mark)
		Canana Si Sandi Andre a di Angelia del Parino del Parino del Parin	
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		II. the slope S of the graph.	(3 marks)
		The state of the s	
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		The result is a second of the region of a region of the re	
		-225	
	(ii)	Given that $K = \frac{-225}{(d-55)^2}$	*
		determine the value of K.	(2 marks)
			·····
•			
	***********	0	
	(iii)	Determine the value of m given that $m = \frac{S}{K}$	(2 marks)
		organization and industrial and an addition	
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box Aurain	Septembril	ofthoursalparms (to cotoniometers of cone case of section of	V (11)
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Question 2

You are provided with the following:

- a voltmeter
- a diode with ends labelled B and C
- a 1 kΩ resistor
- a 50 Ω potentiometer
- 3 dry cells and a cell holder
- a switch
- 8 connecting wires (at least 4 with crocodile clips)

Proceed as follows:

(a) Set up the circuit as shown in figure 3.

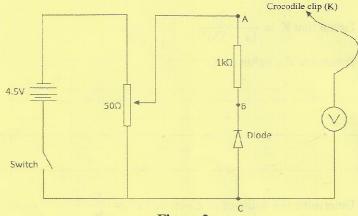


Figure 3

(b) (i) Connect the crocodile clip K to point A. Adjust the potentiometer by turning the knob until the voltmeter reading is maximum.

Maximum voltmeter reading =volts.

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(ii) Without adjusting the potentiometer, disconnect the crocodile clip K from point A and connect it to point B. Record the voltmeter reading.

Voltmeter reading =volts.

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	(iii) Explain why the voltmeter reading in b(i) is different from that in b(ii). (2 marks)
(c)	Disconnect the crocodile clip K from point B and connect it to point A. Adjust the potentiometer so that the voltmeter reading V_A is 1.0 V. Disconnect the crocodile clip K from A and connect it to point B. Record the voltmeter reading V_B .
	$V_{\rm B} = \dots volts.$ (1 mark)
(d)	By adjusting the potentiometer to obtain other values of V_A (when K is at Λ) shown in table 2 , repeat the procedure in (c) to obtain the corresponding values of V_B (when K is at B) and complete the table. (7 marks)

Table 2

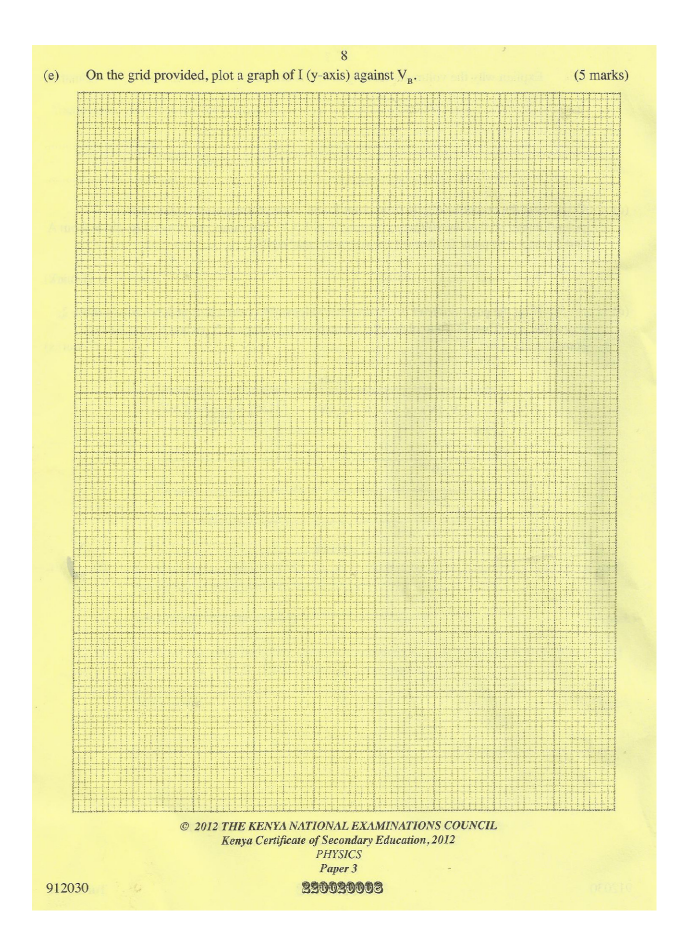
$V_A(V)$	V _B (V)	$I = \left(\frac{V_A - V_B}{1000}\right)(A)$
1.5		
2.0		Ek Till
2.5		
3.0		
3.5	4	
4.0		

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(f)	Use the graph to determine the resistance of the diode when the current is 0.45 mA.	
		(3 marks)

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