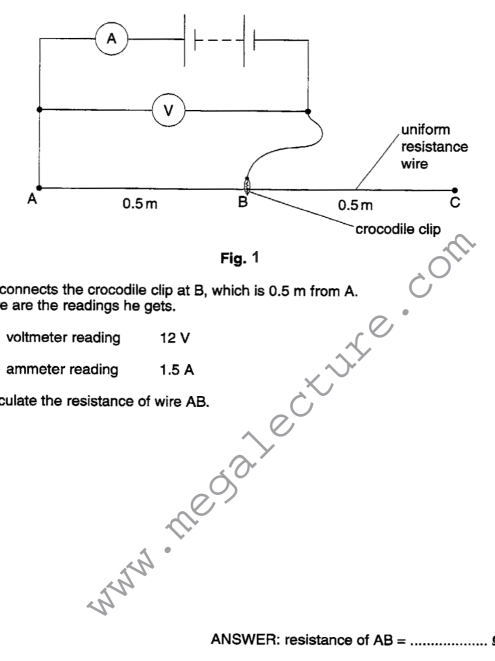
MEGA LECTURE

A laboratory technician wants to make a resistor of value 64Ω , using some resistance wire. He takes 1.0 m of this wire. The wire is shown in Fig. 1 as AC. He connects up the circuit shown.



(a) He connects the crocodile clip at B, which is 0.5 m from A. Here are the readings he gets.

voltmeter reading

ammeter reading

Calculate the resistance of wire AB.

ANSWER: resistance of AB = Ω [3]

- (b) The laboratory technician now connects the crocodile clip to C, to measure the resistance of 1 m of the wire. The wire has constant thickness.
 - In the spaces below, write the readings he obtains. Ignore the effects of the resistance of the ammeter, voltmeter and battery.

voltmeter reading V

ammeter reading A

MEGA LECTURE

(ii) What is the resistance of wire AC?

(ii) What length of wire does the laboratory technician need for the 64 Ω resistor?

ANSWER: length needed = m [3]

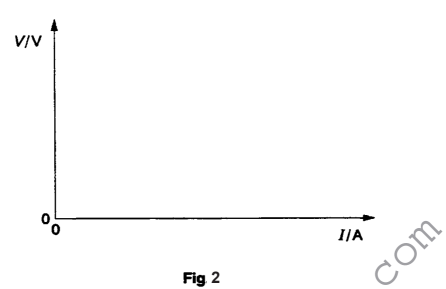
ANSWER: resistance per metre = Ω/m

[3]

(b)

(a) On Fig 2, sketch the graph you would expect to get if you plotted values of the potential difference V across a metallic conductor at constant temperature and the current I through it.

[2]



? •

How would you use the graph to find the resistance of the conductor?			
	X		
		[1]	
	30° Y	•	

with the of

MEGA LECTURE

Fig. 3 shows the top of a variable resistor that has a scale of resistance, which gives the resistance in use.

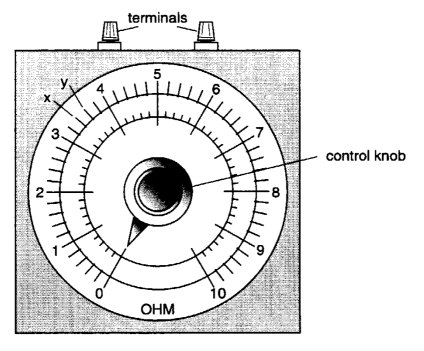


Fig. 3

(a) What range of values of resistance are available with this resistor?

range of values of resistance available =[1]

- (b) On Fig 3 , draw a line representing the position of the pointer when the value of the resistance in use is 6.3Ω . [1]
- (c) Between the numbers 3 and 4, there are two letters x and y.
 - (i) What is the resistance when the pointer is at x?

resistance at x =

(ii) What is the *change* in resistance when the pointer moves from x to y?

change in resistance =

[2]

(d) Draw the circuit symbol for a variable resistor.

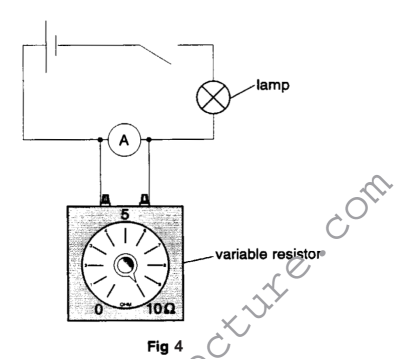
[1]



(e) A student is asked to connect a circuit so that the current through a filament lamp can be changed by using a variable resistor.

The student makes a mistake when connecting the circuit.

Fig. 4 represents the student's **wrongly** connected circuit. (In this diagram the circuit symbol is not used for the variable resistor.)



When the variable resistor is varied from 10Ω to 5Ω , the **change** in the current is very small.

What could the student do to obtain a larger change in the current when the variable resistor is changed from $10\,\Omega$ to $5\,\Omega$?

MEGA LECTURE

The circuit shown in Fig. 5 was used to determine R, the resistance of a resistor, using the equation

$$R = \frac{V}{I}$$
.

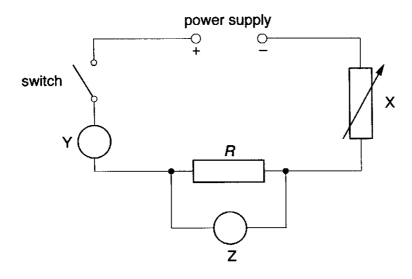


Fig. 5

The value for R is to be determined for different values of current I.

(a)	Name the components labelled X and T.	
	X	
	Υ	[2]
(b)	What is the purpose of the component X?	
		[1]
(c)	Explain how you would use the apparatus to determine values of <i>R</i> . Your answ should include what you would do before you close the switch.	/er
		[4]

would be a good choice for the maximum reading of the component labelled Z?

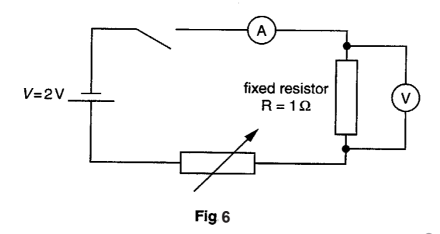
(d) The value of R is about 9.5 Ω and the current through it must not exceed 0.10 A. What

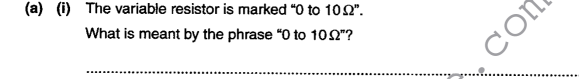
maximum reading =

[1]



Fig. 6 is a series circuit in which a variable resistor is used so as to control the magnitude of the current in the circuit. The circuit is designed so as to obtain any value of current from 0.2 A to 2 A.





- (ii) Why is it important that the value of the variable resistance may be changed smoothly?
- (b) (i) A 1 m length of nichrome wire has a resistance of 10.0Ω .

How would you use 1 m of this wire, and a jockey-slide contact, as the variable resistor shown in Fig. 6?

Your answer should

- 1. include a diagram showing the wire in use,
- explain how you would achieve smooth changes in the value of the variable resistance,
- 3. explain why the wire must be bare and clean.

Diagram

Extension 1



Fig. 7 shows how a student set up a circuit using three identical lamps. Assume that the resistance of each lamp does not change with the brightness of the lamp.

Each lamp is labelled 12 V, 2.0 A.

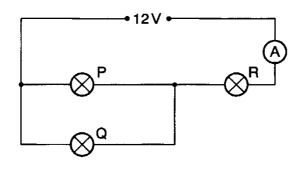


Fig. 7

(a)	Calcu	late	the	resistance	of	one	of	the	lamps.
-----	-------	------	-----	------------	----	-----	----	-----	--------

(b) Calculate the combined resistance of the three lamps as connected in Fig. 7

(c) Calculate the current which would be shown on the ammeter in Fig.7

(d) Explain why lamp R is less bright than normal and why lamps P and Q are both equally very dim.

	•••••
(a)	

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Extension 1

MEGA LECTURE

(e) In the space below draw a circuit diagram which shows P, Q and R connected so that they will all work at normal brightness.

[1]

a R =
$$V/I$$

= $12/1.5$
= 8Ω

- b(i) 12 V 0.75 A
- (ii) 16 Ω
- c(i) 16 Ω/m 4 m

whith the sale extratte.



- a the graph should show a straight sloping line through the origin
- b calculate the resistance or R = V/I

- $0 10 \Omega$ а
- b a line drawn between 6.2 and 6.4
- 3.4 Ω c(i)

0.2 Ω

d

е connect a variable resistor in series

white coth the sale cartilities are cothered and the cothered and the cothered are cothered as a second and the cothered are cothered as a second are cothered as a second



- a X = variable resistor / rheostat Y = ammeter
- b to change the value of the current
- c set X to maximum value, close switch adjust X to obtain desired value of I measure I and V repeat settings for a check / zero meters
- d Full Scale Deflection 1 V (maximum $V = 9.5 \times 0.1 = 0.95 \text{ V}$)

MEGA LECTURE

Alternative to Practical 3

a(i) range of resistance to obtain any value of current

b(i) 1

move the slider along the line to ensure good electrical contact

insulate 23 cm correct end clear

tape tape confi



Extension 1

a
$$R = V/I$$
 = 6 Ω

- b combined resistance of P and Q = 3Ω whole circuit resistance = 9Ω
- c I = V/R= 1.3 A
- d the voltage across R is less than 12 V / low / 8 V or the current through R is less than 2 A the currents through P and Q are equal / voltage across P and Q is equal the current through P and Q is less than through R or the potential difference across P and Q is less than across R
- e the diagram should show P, Q and R in parallel