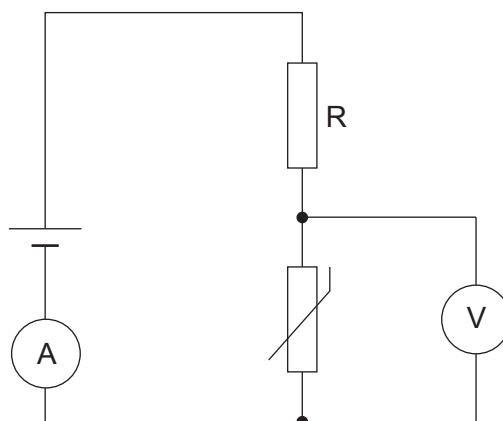


7. Students were investigating the properties of circuits containing LDRs and thermistors.

(a) The students set up the following circuit.



The temperature of the thermistor was increased.

- (i) On the axes below, sketch how you would expect the resistance of the thermistor to change as the temperature increased. [1]

Resistance
(Ω)



Temperature ($^{\circ}\text{C}$)

- (ii) Explain how increasing the temperature of the thermistor affects the readings on the ammeter and voltmeter. [5]

Examiner
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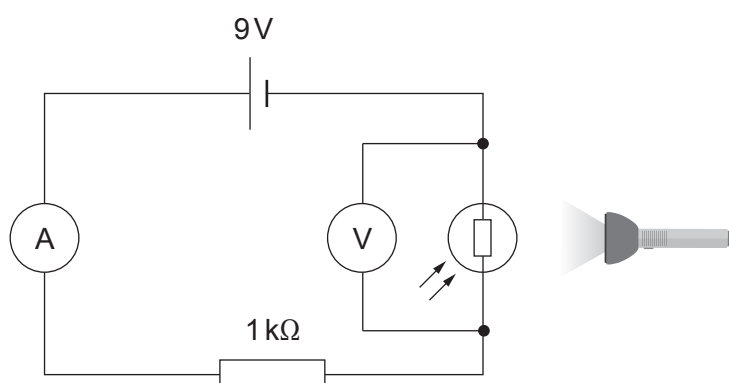
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(b) The students then investigated an LDR with a torch and the following circuit.



(i) State the independent variable in this experiment.

[1]

(ii) State the dependent variable in this experiment.

[1]

(iii) Use the equations:

$$R = R_1 + R_2$$

and

$$V = IR$$

to calculate the readings on the ammeter and the voltmeter in the circuit when the resistance of the LDR is 2.5 kΩ.

[5]

Ammeter: A

Voltmeter: V

- (iv) Describe how you would modify this investigation to determine the I-V characteristics of the LDR. [3]

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END OF PAPER

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only

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THE PERIODIC TABLE

1 2 3 4 5 6 7 0

Group

1HHydrogen1										4HeHelium2									
7LiLithium3		9BeBeryllium4												16OOxygen8	19FFluorine9				
23NaSodium11		24MgMagnesium12												32SSulfur16	35.5ClChlorine17	40ArArgon18			
39KPotassium19	40CaCalcium20	45ScScandium21	48TiTitanium22	51VVanadium23	52CrChromium24	55MnManganese25	56FeIron26	59CoCobalt27	59NiNickel28	63.5CuCopper29	65ZnZinc30	70GaGallium31		73GeGermanium32	75AsArsenic33	79SeSelenium34	80BrBromine35	84KrKrypton36	
86RbRubidium37	88SrStrontium38	89Yttrium39	91ZrZirconium40	93NbNiobium41	96MoMolybdenum42	99TcTechnetium43	101RuRuthenium44	103RhRhodium45	106PdPalladium46	108AgSilver47	112CdCadmium48	115InIndium49	119SnTin50	122SbAntimony51	127IIodine53	128TeTellurium52	127IXenon54	131XeXenon54	
133CsCaesium55	137BaBarium56	139Lanthanum57	179HfHafnium72	181Tantalum73	184Wtungsten74	186ReRhenium75	190OsOsmium76	192IrIridium77	195PtPlatinum78	197AuGold79	201HgMercury80	204TlThallium81	207PbLead82	209BiBismuth83	210PoPolonium84	210AtAstatine85	222RnRadon86		
223FrFrancium87	226RaRadium88	227Actinium89																	

Key

Key

Ar	relative atomic mass
Symbol	
Name	
Z	atomic number