- 3 This question is about electric circuits.
 - (a) Which quantity is defined as the rate of flow of charge?

(1)

- **A** current
- B power
- D voltage
- (b) Which quantity is defined as the energy transferred per unit charge passed?

(1)

- **A** current
- B power
- **C** resistance
- Voltage
- (c) Diagram 1 shows an electric circuit with two resistors, R and S.

Some of the values of the current are also shown.

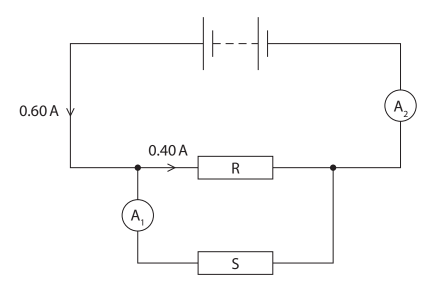


Diagram 1

(i) On Diagram 1, draw a voltmete	er to measure the voltage of resistor S.	(2)
(ii) Deduce the readings on the an	nmeters.	(2)
	current measured by A ₁ =	A
	current measured by A ₂ =	A
(iii) Resistor R has a resistance of 1	1Ω.	
Calculate the voltage across res	sistor R.	(3)
	voltage =	V
(iv) Explain how the voltage across	voltage =s resistor R compares with the voltage acros	
(iv) Explain how the voltage across the battery.		
		SS
the battery.		(2)
the battery.	s resistor R compares with the voltage acros	(2)
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(d) Diagram 2 shows a different circuit containing a battery, an ammeter and a thermistor.

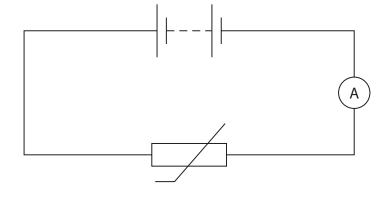


Diagram 2

(Total for Quest	tion 3 = 14 marks)
Explain now the thermistor can be used to vary the current in this c	(3)