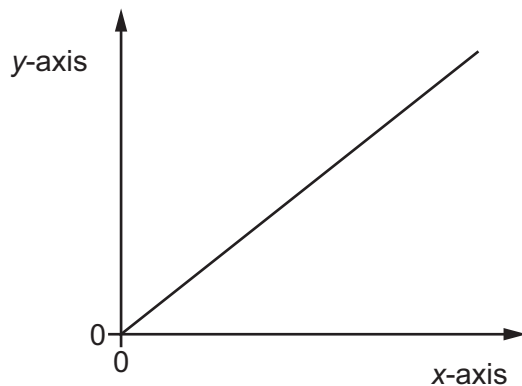


31 The diagram shows a graph.



For a uniform metallic wire, what could the graph **not** represent?

	y-axis	x-axis
A	current	potential difference
B	resistance	length
C	resistance	temperature in $^{\circ}\text{C}$
D	potential difference	current

32 An iron wire has length 8.0 m and diameter 0.50 mm. The wire has resistance R