

6(a)	temperature decreases (so) resistance decreases	B1
6(b)(i)	current = V / R	A1
6(b)(ii)	$I = Anvq$ $n = N / V$ or $n = N / AL$	C1
	$v = (V / R) / [(V / L) (N / V) e]$ or $(V / R) / [A (N / AL) e]$ $= VL / RNe$	A1
	or	
	$v = L / t$ $= L / (Q / I)$	(C1)
	$= LI / Q$ $= L(V / R) / Ne$ $= VL / RNe$	(A1)
6(b)(iii)	time = distance / speed or Q / I $= L / (VL / RNe)$ or $Ne / (V / R)$ time = RNe / V	A1