

6(a)	$Q = CV$ and $E = \frac{1}{2}CV^2$	B1
6(b)(i)	$C_N = CL / (L - D)$	B1
6(b)(ii)	(charge is unchanged by moving the plates so) $Q_N = CV$	B1
6(b)(iii)	$V_N = Q_N / C_N$ $= (CV) / [CL / (L - D)]$ $= V(L - D) / L$	B1
6(c)	oppositely charged plates attract, so energy stored decreases	B1