

		The graph in D correctly depicts this relationship.
21	C	Charge $Q = \text{Area under } I\text{-}t \text{ graph} = \frac{1}{2}(0.5)(1+2)(60 \times 60) = 2700 \text{ C}$ Energy transferred i.e. work done on charge $= QV = 5.0 \times 2700 = 13500 \text{ J}$
22	C	Initially, when distance x (less than mid way of Q_2 from Q) increases with a small change