

		than attraction and thus the loop will move to the right.
24	B	Taking moment about the pivot, Sum of anticlockwise moment = sum of clockwise moment $F_B(L_{BA}) = (mg)(L_{AF})$ $(BIL_{BC})(L_{BA}) = (mg)(L_{AF})$ $((\mu_0 n I_{\text{solenoid}}) I_{BC} L_{BC})(L_{BA}) = (mg)(L_{AF})$ For m to reduce, L_{BC} can be reduced.
25	A	Applying Lenz's law, a North will be induced on the left side of the coil when the