

		Transition D, the difference in energy level = $(-0.34) - (-3.40) = 2.80 \text{ eV}$
29	B	Energy released = BE of helium – BE on reactants 3.26 = $2.54 \times 4 - 4 \times \text{BE/nucleon of deuterium}$ BE/nucleon of deuterium = 1.725 MeV
30	B	Let the background count-rate be C_b