



Dr. Khan told his students that if charge on electrons in a chamber is  $3.50 \times 10^{11}$  coulomb than mass of electrons

**Dr. Khan told his students that if <sup>must be</sup> charge on electrons in a chamber is  $3.50 \times 10^{11}$  coulomb than mass of electrons must be**

- A.  $9.1 \times 10^{-31}$  kg
- B. 8 kg
- C. 4 kg
- D. 2 kg

Show Answer...

**Correct Answer: D. 2 kg**