



e/m ratio of the canal rays is less than that of cathode rays.

The reason is

e/m ratio of the canal rays is less than that of cathode rays. The reason is

- A. greater mass of canal ray particles
- B. greater charge of the canal ray particles
- C. greater mass and charge of the canal ray particles
- D. actually e/m ratio of canal rays is greater than that of the cathode rays

Show Answer...

Correct Answer: A. greater mass of canal ray particles