

$$x_0 = \sqrt{\frac{\boxed{2} \cdot \boxed{v} \hbar}{\boxed{\mu} \boxed{B'}}$$

TOP

LABEL1: 1

LABEL2: 2

LABEL3: 3

LABEL4: B'

LABEL5: μ

LABEL6: v

LABEL7: v^2

BOTTOM