

The coloured states are numbered storting at 300 " makes no sense because the edges have about names, and these represent transitions. I'll editlamostate inthis boxelectronically

(b)
$$\overline{A + B} = \overline{A \cdot B}$$

 $A = A(B + \overline{B})$

because I forgot something .0001.

(c)
$$\int_{x}^{\frac{1}{2}} \int_{x}^{x} \psi dx = \int_{0}^{\infty} \int_{0}^{\infty} \psi \left(x_{1}y_{1} + \frac{1}{2}\right) dx dy dx$$

$$(0,0,0) = \sum_{x}^{\infty} \int_{0}^{\infty} \left(x_{1}y_{1} + \frac{1}{2}\right) dx dy dx$$

Mark

Subtotal