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QM1 Problem Set 3 Solutions | Mike Saelim

$Q(t) = R \cdot 2 \cdot P \cdot 0 \cdot M! \sin(!t + Q \cdot 0)$ $P(t) = P \cdot 2 \cdot P \cdot 0 \cdot m! \cos(!t + Q \cdot 0)$: This Con Rms Our Thinking From Part (c). 3 Expectation Value (a) We Can Solve This Problem With A Neat Property Of Fourier Transforms. Let's Rst Expand The Position-space Wavefunction In The Momentum Basis, For A State Vector $J \check{i}$: $(x_0) = H x_0 j \check{i} = Z \cdot 1 \cdot 1 \cdot D p_0 h x_0 j p_0 i h p_0 j \check{i} = 1 \cdot P \cdot 2 \cdot H \dots$ May 5th, 2024

QM1 - Tutorial 6 Finite Potential Well

3 Example: In Nite Square Well With Delta Barrier 5 1 Scattering VS Bound States
Finite Well Potential Consider A Nite Potential Well Described By $V(x) = (V_0 \ 0 \ 0$