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Sakurai & Napolitano: Quantum Mechanics. Solution: Sakurai 5.4 (note that I'm missing a factor of 1/2 in part c: $x^2+y^2=\frac{1}{2}((x+y)^2+(x-y)^2$ — Thanks Alireza!)

Sakurai & Napolitano: Quantum Mechanics | Ben Levy

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Equation (1.6.47) in Sakurai states the general principle [,] classical \rightarrow 1 i~ [,] But 4i~xp 4i~xp+2~2 This is what's known as an ordering ambiguity. In the classical theory, we are free to rewrite: x2,p2 classical = 4xp = 2(xp+ px) = 4px since xand pare just numbers. However, upon quantization, only the middle line reproduces the correct quantum mechanical result, namely

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Homework for PHY-511, Quantum Mechanics

 $+V(x)\psi(x,t)=i\sim\partial\psi(x,t)\;\partial t$, (1.1) where V(x) is the potential acting on the particle. The main properties of this equation are \bullet if $\psi(x,t)$ is a solution, then also all the functions of the form $\psi\varphi(x,t)=ei\varphi\psi(x,t)$ (1.2) are solutions of the same equation, provided that the phase φ does not depend on x,t.

Notes on Quantum Mechanics - www-dft.ts.infn.it

The textbook is Modern Quantum Mechanics (Revised Edition) by J. J. Sakurai (Addison Wesley Longman, 1994). Try to get the latest printing. Try to get the latest printing. The bookstore will carry it but possibly at a high price and in an old printing, so I suggest ordering it elsewhere, such as Amazon who charge \$115 with free shipping for a new copy.

Quantum Mechanics I (521-001, 16808) - theory.phys.unm.edu

This best-selling classic provides a graduate-level, non-historical, modern introduction of quantum mechanical concepts. The author, J. J. Sakurai, was a renowned theorist in particle theory. This revision by Jim Napolitano retains the original material and adds topics that extend the text's usefulness into the 21st century.

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