DEFINITION	
$Method\ of\ Frobenius$	$w(x,r) = (x - x_0) \sum_{n=0}^{\infty} a_n (x - x_0)^n$
Definition	
$Hamiltonian\ operator$	$\hat{\mathbf{H}} = -\frac{\hbar^2}{2m} \nabla^2 + V$
test title label	
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