

Exam Question	Probability	SHO	Schrodinger Eqn	Perturbation Theory	Square Well	Exp. Value	Time Evolution	Angular Momentum	Spin 1/2 Particles	Matrix Mechanics	Hydrogen Atom	Scattering	Step Potential	Ladder Operators	Uncertainty Principle	Variational Method	Clebsh-Gordan Coefficients	Identical Particles	Time Dependent Perturbation	Widening Box	Delta Function	Central Potential	Interaction Picture	Dirac Formalism	Parity Operator
2008S.1			1		1				1																
2008S.2		1													1										
2008S.3																1									
2008S.4	1									1							1							1	
2008S.5				1	1						1											1			
2008S.6			1																						
2008F.1			1		1																				
2008F.2		1	1																						
2008F.3				1										1											
2008F.4	1				1															1					
2008F.5			1				1	1																	
2008F.6						1		1			1														
2009S.1	1								1																
2009S.2				1																					
2009S.3					1																				
2009S.4																	1								
2009S.5	1						1		1			1													
2009S.6											1														
2009F.1	1		1										1												
2009F.2						1										1									
2009F.3				1							1														
2009F.4								1														1			
2009F.5					1													1							
2009F.6	1			1			1	1			1														
2010S.1			1			1															1				
2010S.2	1											1													
2010S.3				1																					
2010S.4	1						1		1																
2010S.5																	1								
2010S.6									1																
2010F.1	1											1	1		1										
2010F.2		1																							
2010F.3															1	1					1				
2010F.4		1		1																					
2010F.5																	1								
2010F.6																									
2011F.1	1						1	1																	
2011F.2	1	1																						1	
2011F.3	1								1																
2011F.4	1				1					1															
2011F.5																									
2011F.6			1								1														
2012S.1	1															1									
2012S.2																								1	
2012S.3		1	1								1														
2012S.4								1																	
2012S.5			1																				1		
2012S.6		1		1																					
2012F.1											1														
2012F.2									1																
2012F.3	1			1																					
2012F.4		1																							
2012F.5																									
2012F.6							1	1																	
2013S.1																									
2013S.2																									
2013S.3	1										1														
2013S.4		1																							
2013S.5					1	1																			
2013S.6							1	1																	
2013F.1			1																		1				
2013F.2									1																
2013F.3				1																					
2013F.4	1										1		1												
2013F.5																									
2013F.6			1																			1			
2014S.1																									
2014S.2	1																								
2014S.3	1																								
2014S.4											1							1							
2014S.5																									
2014S.6		1			1							1													
2014F.1			1	1			1									1									
2014F.2																									
2014F.3																									
2014F.4	1	1																							
2014F.5																									
2014F.6																									
2015S.1		1																							
2015S.2																									
2015S.3				1																					
2015S.4																									
2015S.5																									
2015S.6					1	1																	1		
2015F.1	1																								
2015F.2			1																						
2015F.3																									
2015F.4																									
2015F.5	1		1																						
2015F.6	1																								
2016S.1	1																								
2016S.2			1																						
2016S.3																								1	
2016S.4																									
2016S.5	1																								
Total													1												
Total	26	18	18	18	18	16	15	14	13	13	11	11	7	6	6	6	5	5	4	3	3	2	2	2	2

Quantum Mechanics

