Quantum mechanical model of atom, Orbitals and Quantum Numbers

1.	Which one of	the following condition	ns incorrect for a w	vell behaved way	ve function (ψ) (E-2010)						
	1) ψ must be find	ite	2) ψ must be single	le valued							
	3) ψ must be inf	inite	4) ψ must be cont								
2.	(A): The p-orbit	al has dumb-bell shape									
	(R): Electron present in p-orbital can have any one of the three values of magnetic quantum numbers $(0, +1, -1)$ (AFMC2004)										
	The correct answ										
	1) Both (A) and (R) are true and (R) is the correct explanation of (A)										
	2) Both (A) and (R) are true and (R) is not the correct explanation of (A)										
	3) (A) is true but	(R) is not true	◆, €	$\square $							
	4) (A) is not true	but (R) is true									
3.	The maximum r	number of electrons in a	sub-shell is given by th	e expression.	(AIPMT2009)						
	1) $2 n^2$	2) 2l+1	3) (41+2)	4)4/=2							
4.	Which of the following set of quantum numbers is incorrect? (AIPMT2009)										
	1) n =5, l =3, m =	= 0, s = +1/2	2) $n = 3, l = 2, m =$	2) $n = 3, 1 = 2, m = -3, s = +1/2$							
	3) $n = 3, l = 2, m =$	= -2, s =-1/2	4) n =4, 1 =0, m =	4) n =4, 1 =0, m = 0, s = -1/2							
5.	Correct set of	four quantum numb	ers for the unpaired	l electron of C	hlorine atom is (DPMT2009)						
	1) 2, 0, 0, +1/2	2) 2, 1, -1, +1/2	3) 3, 1,- 1, +1/2	4) 3, 0, 0, +1/2	2						
6.	Probability of fi	nding electron at the no	dal surface is		(AMUPMT2009)						
	1) Unity	2) Low	3) High	4) Zero							
7.	Correct set of	four quantum numbe	ers for the outermost	-	tassium atom is AMUPMT2009)						
	1) 3,1,0,1/2	2) 4,0,0,1/2	3) 3,0,0,1/2	4)4,1,0,1/2							
8.	The set of four	quantum numbers n=	3, /=0,m=0,s=+1/2 rep	resents the outer	most electron of (j&k 2009)						
	1. Na	2.Cl	3.Cr	4.Rb							
9.	For principal qu	antum number n=4, the	e possible number of or	bitals having l=3	is						
					(AFMC2009)						
	1.3	2.7	3.5	4.9							
10.	Which one of	the following express	ions represent the el	lectron probabili	ty function (D) (M - 2003)						
	1) $4\pi r dr \psi^2$	2) $4\pi r^2 dr \psi$	3) $4\pi r^2 dr \psi^2$	4) $4\pi r dr \psi$							

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KEY

1)3	2) 2	3)3	4)2	5)3	6)4	7)2	8)1	9)2	10)3
5									