1127401				Chemistry (1999)	
	Paper 12 No.	(Se	abad Board econd Group) NEW PAPER PATTERN OF ALL B	2016	
00		ACCORDING TO THE P	100 100 100		~~
	No.(in Figures):	/ODIE/	A SAME HIMSON	;):	
Max	cimum Marks: 12		CTIVE TYPE)	Time Allowed: 15 M	
1 2 3 4		5 A A A A A A A A A A A A A A A A A A A		9 A B C D 10 A B C D 11 A B C D 11 A B C D 12 A B C D	Write correct
NOT	correct, fill that o		uestion with Marker or	en. The choice which you Pen ink. Cutting or filling	
Q1.					12
1_{c}	Triple covalent b	ond involved how ma	my electrons?	V.	6
	(A) 8	(B) 4	(C) 6	(D) 3	
2.	Which gas diffuse	es faster?	W (00)		
	(A) hydrogen	(B) helium	(C) fluorine	(D) chlorine	
3.	Which is heterogeneous mixture?				
	(A) milk	(B) ink	(C) sugar solution	(D) milk of magne	sia
4.	The oxidation number of all elements in the free state is:				
	(A) 2	(B) 0	(C) 1	(D) 3	
5.	Spontaneous cher	nical reaction takes p	place in:		
	(A) galvanic cell	(B) down's cell	(C) nelson's cell	(D) elctrolytic cell	
6.	Which non-metal	is extremely hard?			
	(A) graphite	(B) phosphorus	(C) diamond	(D) iodine	
7.	The mass of one	molecule of water is:		(P) (A)	
	(A) 18amu	(B) 18g	(C) 18mg	(D) 18kg	
8.	Empirical formu	la of benzene is:			
	(A) C_2H_2	(B) C_6H_6	(C) CH ₄	(D) CH	
9.	Which shell consists of three subshells?				
	(A) O-Shell	(B) M-Shell	(C) K-Shell	(D) L-Shell	
10.	The number of e	lement in second peri	od is:		
	(A) 2	(B) 8	(C) 18	(D) 32	
11.	Which halogen h	as the lowest electron	egativity?		
	(A) fluorine	(B) chlorine	(C) bromine	(D) iodine	

12.

Transfer of electrons between atoms results in:

(A) metallic bonding

(C) covalent bonding

(B) ionic bonding