Chemical Periodicity 651 UNIVERSAL

## **Chemical Periodicity**

ET Self Evaluation Test -15

	If the difference in electronegativities of two elements is very large, <b>9.</b> then				For a $p$ - block element, its 3 $d$ , 3 $s$ , 3 $p$ and 4 $s$ orbitals are completely filled and the differentiating electron goes to the 4 $p$ orbital. The element should have its atomic number in the range				-
	(a) The bond is 50% ionic					13 - 18		e	
	(b) The bond is 100% covale					31 - 36			
	(c) The bond is more covalent than ionic			10.		most common lanthanide i	. ,		1005]
	(d) The bond is more ionic than covalent			10.		Lanthanum		•	[6661
2.	Which of the following ele affinity	ements v	vill have the lowest electron		(a) (c)	Samarium			
	(a) Nitrogen	(b)	Flourine	11.	ln a	period, elements are arrang	ged in	strict sequence of	
	(c) Chlorine	(d)	Phosphorus					[CPMT	1989]
<b>.</b>	The correct order of second ionization potential of carbon, nitrogen,				(a)	Decreasing charges in the	nucleu	IS	
	oxygen and fluorine is				(b)	Increasing charges in the	nucleus	5	
	[11T-	-JEE 1981; (	CBSE PMT 1991; MADT Bihar 1995;		(c)	Constant charges in the n	ucleus	on goes to the $4p$ orbital ber in the range ) 21 - 26 ) 49 - 54 [AFMC ) Cerium ) Plutonium strict sequence of [CPMT us is ced produce electric current MU 2001] ) Phyroelectric effect ) Piezoelectric effect ments containing same nu [CPMT ) $Na - Cl$ ) $Cl - Br$ [DCE ) $d$ -block ) $f$ -block ) onate which metal carbon PSEAT 1999] ) $Na_2CO_3$	
			MP PMT 2003]		(d)	Equal charges in the nucle	eus		
	(a) $C > N > O > F$	( )	O > N > F > C	12.	Som	e of the polar crystal when	heated	d produce electric current.	. This
	(c) $O > F > N > C$	( )	F > O > N > C		•	nomena is termed as	[AN	IU 2001]	
	Which of the following specie	es has the	highest ionisation potential[EAM	CET 1998]	(a)	Ferroelectric effect	(b)	Phyroelectric effect	
	(a) $Li^+$	(b)	$Mg^+$		(c)	Antiferroelectric effect	(d)	Piezoelectric effect	
	(c) $Al^+$	(d)	Ne	13.		ch of the following pairs h ectrons in the outermost o		nents containing same nu	mber
	Which of the following elements are analogous to the lanthanides[A1IMS 1998]							[CPMT	1985]
	(a) Actinides	(b)	Borides		(a)	N - O	(b)	Na – Cl	
	(c) Carbides	(d)	Hydrides		(c)	Ca – Cl	(d)	Cl - Br	
	Which of the order for ionisation energy is correct				Coir	age metals are present in		DCE	2000]
			[CPMT 1999; CBSE PMT 2001]	-	(a)	<i>s</i> -block	(b)	-	
	(a) $Be > B > C > N > O$	, (b)	B < Be < C < O < N		(c)	<i>p</i> -block	(d)	<i>F</i> -block	
	(c) $B < Be < C < N < O$	(d)	B < Be < N < C < O	15.	• •		l carbo	onate which metal carbona	ate is
	Modern periodic table is l	based on	the atomic number of the	•		omposed on heating		n goes to the 4 $p$ orbita er in the range 21 - 26 49 - 54 (AFM Cerium Plutonium strict sequence of [CPM IS s d produce electric curren AU 200] Phyroelectric effect Piezoelectric effect Piezoelectric effect ments containing same n [CPM Na - Cl Cl - Br [DCI d-block Fblock onate which metal carbon SEAT 1999] $Na_2CO_3$	
	alamanta. Tha avpariment	which pr	oved the significance of the [CBSE PMT 1989]		(a)	MgCO <sub>3</sub>	(b)	$Na_2CO_3$	
	atomic number was								
	•	riment	[0000111111909]		(c)	$K_2 CO_3$	(d)	$Pb_2CO_3$	
	atomic number was			16.	Whi	ch one of the following is t	_	rect decreasing order of be	•
	atomic number was (a) Millikan's oil drop exper	ray spectr	a	16.	Whi poin	ch one of the following is t t	he cor	rect decreasing order of bo [AMU	•
	<ul> <li>atomic number was</li> <li>(a) Millikan's oil drop experi</li> <li>(b) Moseley's work on X -r</li> <li>(c) Bragg's work on X -rays</li> <li>(d) Discovery of X -rays by</li> </ul>	ray spectr / diffractio y Rontgen	a on	16.	Whi	ch one of the following is t	he cor	rect decreasing order of bo [AMU	•
	<ul> <li>atomic number was</li> <li>(a) Millikan's oil drop exper</li> <li>(b) Moseley's work on X -r</li> <li>(c) Bragg's work on X -ray</li> </ul>	ray spectr / diffractio y Rontgen	a on tallic	16.	Whi poin	ch one of the following is t t	he corr > H <sub>2</sub> T	rect decreasing order of be [AMU e	•
	<ul> <li>atomic number was</li> <li>(a) Millikan's oil drop experi</li> <li>(b) Moseley's work on X -r</li> <li>(c) Bragg's work on X -rays</li> <li>(d) Discovery of X -rays by</li> </ul>	ray spectr / diffractio y Rontgen	a on	16.	Whi poin (a) (b)	ch one of the following is t t $H_2O > H_2S > H_2Se > 0$	the correction $H_2 T$ > $H_2 T$ > $H_2 G$	rect decreasing order of bo [AMU ?e O	•

Answers and Solutions

(SET -15)

## ORER 652 Chemical Periodicity

- 1. (d) If the difference in electronegativities of two elements is very high then the bond is more ionic than covalent.
- (d) Phosphorus have the lowest electron affinity due to half filled p orbital, but in nitrogen electron affinity is greater than phosphorus because of large nuclear attraction in comparison with phosphorus.
- **3.** (c) The ionization potential increases across the period but the second ionization potential of oxygen is highest among them because after the removal of  $1e^-$  the  $2e^-$  is to be removed from half filled orbital which is difficult.
- **4.** (d) As, now the  $e^-$  is to be removed from stable configuration. *Li* has the highest ionisation potential due to its stability.
- 5. (a) Actinides are homologous of Lanthanides.
- (b) Ionisation energy increases across the period but due to stable half filled configuration of VA group, its I.E. is more than VI-A group.
- (b) Moseley's work on X-ray spectra was proved the significance of the atomic number.

15. (a)  $MgCO_3 \rightarrow MgO + CO_2$ 

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(c) Correct decreasing order of boiling point is,
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 $H_2O > H_2Te > H_2Se > H_2S .$ 

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16.

**8.** (d) The metallic property of an element increases from top to bottom in group.

**9.** (c)  $31-36 \Rightarrow Ga$  to Kr.

- **10.** (b) The most common lanthanide is cerium.
- (b) Increasing charges in the nucleus as atomic number increases across a period.
- 12. (d) This phenomena is called piezoelectric effect.
- **13.** (d) Cl Br. Both belong to VII-A group having 7  $e^{-}$  in valence shell.
- 14. (b) Copper, Silver and Gold are coinage metals