

Pareeksha Kirana – 2021

From Team Vijnana Kirana

CHEMISTRY

Ch: 5 PERIODIC CLASSIFICATION OF ELEMENTS -2

1.	Which of the following is the correct increasing order of the atomic radii
of t	he elements oxygen, fluorine and nitrogen?

- a) 0 < F < N
- b) N < F < O
- c) 0 < N < F
- d) F < O < N

The elements A, B and C belong to group 2, 14 and 16 respectively, of the periodic table. Which of the elements will form covalent bonds?

- a) A and B
- b) B and C
- c) C and A

Shridhar Maiah, **GHS Gutturu** Harihara to Davanagere Dist Mobile: 6363708896

05-06-21

Raghavendra Maiah GHS Byrapatna Channapattana Ramanagara Dist Mobile: 9986867647

Anil Kumar C N GHS Aralalusandra Ramanagar tq RamanagaraDist Mobile: 9019801329

Laxmiprasad Nayak GHS (RMSA - kannada)Kengeri Bengaluru Dist Mobile: 7975333123

Ramachandra Bhat Govt High School Byatarayanapura Mysore Road Bengaluru Dist Mobile: 7892163470

For more details

Visit our science blog

https://sciencerefreshe

r123.blogspot.com/

- An element X belongs to the 3rd period and 1st group of the periodic table. What is the number of valence electrons in its atom?
- a) 1
- b) 3
- c) 6
- d) 8
- 4. An element M is in group 13th of the periodic table, the formula of its oxide
- a) MO
- b) M₂O₃
- c) M₃O₂
- d) MO₂
- 5. Observe the table and identify the formula of oxide of lithium

2nd period - Li Be B C N O F Ne 4 3 Valency - 1 2 3

- a) LiO
- b) Li₂O
- c) LiO₂
- d) Li₂O₃
- 6. In the second period the most metallic element is
- a) Be as it has more protons
- b) Li it is with least nuclear charge
- c) F- as it is most electro negative d) Ne as it has completely filled shell
- 7. Electronic configuration of carbon is
- a) 2, 2
- b) 2, 3
- c) 2, 4
- d) 2, 5
- 8. Number of valence electrons found in the element with atomic number 19 is
- a) 1
- b) 2
- c) 3
- d) 4
- 9) A, B, C,D, E are the elements belongs to group 1,2,13, 14, 16 respectively. Most electronegative element in the group is
- a) A
- b) D
- c) B
- d) E
- 10. Correct arrangement of the elements according to increasing order of their nuclear charge is
- a) Li > Be > B > C > N > O > F b) Li < B < Be < C < N < O < F
- c) Li > B > Be > C > O > N > F d) Li < Be < B < C < N < O < F
- 11. Identify the element that has the tendency to lose the electrons most easily.
- a) Ca
- b) Na
- c) K
- d) Mg

