## FIRST MID TERM EVALUATION JULY : 2016 -'17

CHEMISTRY

Time : 45 mts Total Score : 20

Instructions:

Std. IX

2

- Attempt the questions based on the instructions provided.
- Score for each question is provided against the concerned question.
- Choose the right answer.
  - a) An isotope which is used as a reactor fuel is :
    (Cobalt 60, Uranium -235, Iodine -131, Carbon -14) 1
    b) An element M exists as diatomic molecules, having a double bond in their structure. If so, the number of electrons in the outermost shell of an atom of M must be ;
    (1.2.4.6) www.shenischool.in 1

(1,2,4,6)

- Based on the given model, fill up suitably.
  - a) Electon transfer : Ionic bond ; ..... : Covalent bond.
  - b) Chloride ion : Cl<sup>-</sup>; Magnesium ion : ..... 1
- 3 An important observation relating to Rutherford's alpha scattering experiment is as follows:

"Most of the alpha particles passed through the gold foil without any deviation."

What inference did Rutherford arrive at based on this?

 $\begin{bmatrix} 14\\ C\\ 6 \text{ and } C\\ 6 \end{bmatrix}$ 

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Can we consider the two atoms given in the box as a pair of isotopes? Explain with reason. 2

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I wo type of Chemin Electronegativity values of some elements are shown below. CAMPO

H = 2.2, O = 3.5, F = 4, S = 2.58

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Check whether the bond that exists in SO, molecule is ionic or covalent, based on the electronegativity values. 2 In column 'A' of the following table, the names of some scientists are listed and their contributions are given in column 'B', but in a disordered form. Match them suitably.

- noch Al têt-a	Brunnt (Manage
John Dalton 🔬	Law of constant proportion
Joseph Proust	Plum pudding model
J.J Thomson	Planetary model
Rutherford	Atomic theory

NaCl and CCl are two compound with a close similarity; that is both of them are Cloride compounds. Yet, they do differ much in their properties. www.shenischool.in

i) What must be the reason for this difference?

ii) Write any two pair of differences seen in their properties.

- The mass number of an atom R is 23. The M shell of this atom contains just one electron.
- a) Write down the electron configuration of the atom R. 1

CVP

- b) What is the atomic number of R?
- c) How many neutrons does R have?
- Draw the Bohr model of the atom <sup>19</sup><sub>o</sub>F.

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