Ni possible answers A, B, C and D ty each question are given. The choice which you think is cerrect, fill that circle in front of that question with Marker or Pen ink in the answer book. Cutting or filling two or more circles will result in zero mark in that question.

Molarity is the number of moles of solute dissolved in:

- ® One kg of solution ® 1 dm? of solution
- © 100 g of solvent © 1 dm? of solvent
- [3] The number of moles which are equivalent to 5 grams of

COz

- @ 0.15 © 0.18
- [3] va the fol aan ae

di

an

© Sulphur

i is a heteroatomic molecule

- ® H202
- © gfe © H2
- [8] Oxidation number of all elements in the free state is
- ® +1 ® zero
- © -1 © +3

The number of subshells in N shell is

- ® One Two
- © Three © Four

In the-redox reaction ketween Zn and HCZ, the oxidizing agentit.,

® Zn ® He

© H\* ece. [8] A bond formed between two non. B\.Co ® rca wel: imaté covalent © a etallic [Q] The I yess electronegativity ei ei ® Bromine > © Fluorine © lodine we ONY wernt i [0] 0] Vapour pressure of water in mmHg at 80°C is ® 17.5 ® 55.3 © 149.4 © 355.1 | [09] Identify the compound which is not soluble in water ® MgChn ® KBr | © NaC¢ © CoH " [02] 192] Which one of the following is heterogeneous mixture ® Salt solution ® Alcohol in water © Milk of magnesia © Sugar oN oun \_ NOY 1 \ CO