

hemmnamenntensgnesuaGeand AXn\

Gea

ae

if

with Marker or Pen ink in the answer ?hook. cutting or filling two or more circles will result in zero mark in that question.

The scale of temperature in Kelvin scale starts from ($^{\circ}\text{C}$):

A 100 B $=p$!

C 2" Db -273"

[2] The apparent charge assigned to an atom of an element in a molecule or in an ion is called:

A Electronegativity 8 Oxidation number

C Ionization potential 0 Bond

[9] Along the period, ?A one sega from right to left:

® Atomic rat ion energy

=Z

N Electronegativity

e number of grams of solute dissolved in 100 cm³ of the solution is called %:

A vim B yiy

. mv D min

[8] This metal is used to make jewelry ilems because of its unique characteristics: ?

® Zinc 8B Sodium

C Platinum) Lead

For the mass number, we use symbol:

A? BP

acm

rene The electrons-that pai ys are called:

A Cations no Kem

) Lone parr |

la he is considered the father of nuclear science:

A Rutherford B Bohr

© Newton D Dalton

(9) The proportion of a solute in a solution is called:

, A percentage B Concentration

? Molarity 0 Solubility |

[O) The chemical bond by mutual sharing of their valence shell

electrons is called:

A Ionic B Covarent A\ colt

C Metallic oO efit °

[71) Elements af ent gir valence electrons in

aan

Bp

aul d Df

The loss of electrons by an atom or an ion during a chemical

reaction is termed as: