(ets 3 12 Miciemistryme (ahoreboardiNinthy2027 Objectivoniyng (eeu) Ρi choice which you think is correct, fil) that cite le in front of that question, 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 amount of NaOH required to prepare 1.0 M solution is: 4A 20g BW) C 40g » 80 y [2] A bond pair in covalent molecules usittally has: A One electron B Thee electrons © Two electrons D Fourelectrons [3] Which metal is found in in atate: i: cot A Silver ve any C vor = (lie \\ arcury ale @ following is riot a triatomic molecule: BQ, cu, Qp?. [8 | The oxidation number of chlorine n KCC, is: | A 47 B +6 a C +6 D +4 Which one of the following shell consists of one subshell: A K shell BL snell

C M shell D Nshell

[7] The formula of rust is:

```
A FeO, 4.0
¢ FAH), nlt.0 aa! ic Ww
B)t @ | Long form ?nie bie Consists of:
A B 7 penods
C 10 periods D 18 oeniods
[9] Along the period which one of the following decreases: |
A Atomic radius B Election affinity
© tonization energy D Electionegativity
The equation of Boyle's law is:
ps
vt B v oX
Т
р
Bond formed between two a if aes
. Ionic 0 hil
C Meta ai.) AS ) Gonrdlinate covalent
wa d
?defined as number of grams of solute dissolved in
a solvent to prepare saturated solution at particular
temperature:
4? 100 mg B qQ0kg
| © 100g 7 D 1000 g
```