## HIGHER SECONDARY SCHOOL, ARIMPUR

## FIRST MID TERM EXAMINATION 2017-18

Class: X

Marks:40

(1)

-(3)

1x3=(3)

(1)

(2)

## CHEMISTRY

1. Complete the second pair

In M- shell : s,p,d sub shells

In N-shell : .....

2. Complete the table given below (Symbols given are not real)

element	subshell electronic configuration	Highest shell numebr in the sub shell configuration	period
5 <sup>X</sup>	1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>1</sup>	2	2
11 <sup>Y</sup>	1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>1</sup>	3	(a)
19 <sup>Z</sup>	(b)	4.	(c)

- 3. The subshell electronic configuration of an element in given as (Ar)3d<sup>5</sup> 4s<sup>1</sup>
  - a) How many shells of this element has electrons in it(1)b) Which is the sub shell to which the last electron is added(1)
  - c) What is the atomic number of the element (1)
  - d) What is the group number of the element (1)
- Write notes

a) Transition elements

- b) Gram atomic mass
- c) Unified mass
- 5. Explain the following

a) Transition elements show similarities in properties not only in a group but also in a period.

- b) Transition elements show variable oxidation states (2)
- c) In potassium, last electron fills 4s sub shell instead os 3d sub shell (2)
- 6. How many water molecules are present in 90 g water?
- 7. Suppose 20 molecules of hydrogen are allowed to react with 20

molecules of oxigen to produce water.

- a) Which of the reactant molecules gets consumed first? (1)
- b) The molecules of which reactant will remain unreacted? How many? (1)

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