Name:\_\_\_\_\_

#### Chemistry Unit Test - SNC 2D

1. Complete each Bohr diagram. Include all details:

S	16+	Al (13+)
O <sup>2-</sup>	2-	Ar (18+)

2. Give a definition for the octet rule:

When elements react to form compounds, each element will either lose or gain electrons to become like the nearest noble gas. When this happens, the element will have the same electron arrangement as the noble gas.

3. Write the ion that forms as a result of the octet rule for each of the following atoms (first one is done for you):

<sub>11</sub> Na	Na <sup>1+</sup>
33As	As <sup>3-</sup>
<sub>20</sub> Ca	Ca <sup>2+</sup>
<sub>19</sub> K	K <sup>1+</sup>
<sub>17</sub> Cl	Cl <sup>1-</sup>

<sub>16</sub> S	S <sup>2-</sup>
13Al	Al <sup>3+</sup>
<sub>53</sub> I	I <sup>1-</sup>
<sub>1</sub> H	$\mathrm{H}^{1+}$
<sub>15</sub> P	P <sup>3-</sup>

<sub>6</sub> C	C4+/C4-					
<sub>49</sub> In	In <sup>3+</sup>					
<sub>10</sub> Ne	Ne					
<sub>14</sub> Si	Si <sup>4+</sup> /Si <sup>4-</sup>					
80	O <sup>2-</sup>					

4. Provide either names or formula for each of the following:

calcium chloride	$CaCl_2$
calcium oxide	Ca0
sodium sulphide	Na <sub>2</sub> S
sodium oxide	Na <sub>2</sub> O
magnesium nitride	$Mg_3N_2$
calcium carbide	Ca <sub>2</sub> C
aluminum iodide	AlI <sub>3</sub>
gallium oxide	Ga <sub>2</sub> O <sub>3</sub>

KCl	potassium chloride
K <sub>2</sub> S	potassium sulfide
$Ca_3N_2$	calcium nitride
NaCl	sodium chloride
KI	potassium iodide
Sr <sub>3</sub> P <sub>2</sub>	strontium phosphide
SrI <sub>2</sub>	strontium iodide
LiCl	lithium chloride

- 5. For each of the following descriptions, provide the evidence of a chemical change:
  - a) two solutions are mixed together, there is the formation of a bright red compound that makes the mixed solution cloudy and no longer see through

# change of colour formation of a precipitate

b) a spark is provided to ignite the gas of a Bunsen burner to produce a flame

## production of heat or light

c) after shaking a can of pop, opening the can results in an abrupt overflow of fizz

#### evolution of a gas

d) when the indicator bromothymol blue is place in acid, it turns from blue to yellow, slowly adding base will turn the colour back to blue (will pass through a green phase on the way to blue)

## change of colour

6. What type of change is the melting an ice cube to form water? Explain the reason for your choice.

## physical change - no new substance is formed, change of state

7. What type of change is creating carbon dioxide and water from the combustion of methane. Explain the reason for your choice.

#### chemical change - new substance is formed

8. For each of the following reactions, provide chemical coefficients to balance each equation and state the type of equation:

synthesis:	А	+	В	<b>→</b>	AB			
decomposition:	AB	→	А	+	В			
<pre>single replacement: (hint - find elements)</pre>								
double replacement:	AB	+	CD	<b>→</b>	AD	+	СВ	
combustion of a hydrocarbon:	$C_xH_y$	, +	- O <sub>2</sub>	2	CO <sub>2</sub>	2 +	H <sub>2</sub> O	

BALANCE!!!	REACTION TYPE
2KClO <sub>3</sub> → 2KCl + 3O <sub>2</sub>	decomposition
P <sub>4</sub> O <sub>10</sub> + 6H <sub>2</sub> O → 4H <sub>3</sub> PO <sub>4</sub>	synthesis
$C_3H_8 + 5O_2 \rightarrow 3CO_2 + 4H_2O$	combustion of a hydrocarbon
$Fe_2(SO_4)_3 + 6KOH \rightarrow 3K_2SO_4 + 2Fe(OH)_3$	double replacement
2Al + 3FeO → Al <sub>2</sub> O <sub>3</sub> + 3Fe	single replacement
4Al + 3O₂ → 2Al₂O₃	synthesis
$Al_2(SO_4)_3 + 3Ca(OH)_2 \rightarrow 2Al(OH)_3 + 3CaSO_4$	double replacement
2Al + 6HCl → 2AlCl <sub>3</sub> + 3H <sub>2</sub>	single replacement

9. Fill out this table to give a comparison between the properties of an acid and a base:

ACIDS	BASES							
sour	bitter							
feels clean	feels slippery							
litmus turns red	litmus turns blue							
reacts with metals	does not react with metals							
H1+ (hydrogen ion)	OH1- (hydroxide ion)							

10. What are the common products of a neutralization reaction? Give an example using both a word equation and a chemical equation for hydrochloric acid (HCl) and sodium chloride (NaOH)

a salt p	lus water	•						
word equation:	hydrochl	oric	acid	+ s		_	droxide → hloride + water	·
chemical equation:	HC1	+	NaOH	<b>→</b>	NaCl	+	$H_2O$	

11. Please look at the following information regarding pH indicators:

INDICATOR NAME		pH COLOUR RANGE												
		2	3	4	5 6 7 8 9 10 11 1						12	13	14	
methyl orange	red							orange						
litmus		pink						blue						
bromothymol blue		yellow						blue						
phenolphthalein	clear						pink							
alizarin yellow		yellow						pink						

Come up with a pH range for each substance based on the following information: