## **CHEMISTRY REVIEW TOPICS**

Using the periodic table

- Rows, periods
- Numbers
- Locations
- Metal vs nonmetal

Identifying the parts of an atom

Identify the characteristics of an element

Describe the atom in terms of a Bohr Rutherford model and a Lewis diagram

Using a Lewis model show bonding that occurs

Describe the differences between ionic and molecular compounds

Describing the number of atoms in a compound

Identify the formula or the name of an ionic compound

Identify the formula or the name of an ionic compound with transition metals or with polyatomic ions

Identify the formula or name of a molecular compound

Being able to write a chemical equation Identify the differences between reactants and products

Describe the law of conservation of mass

Describe the clues that a chemical reaction has occurred

Be able to balance simple equations

Recognise the pattern and describe the type of reaction or equation

• For example synthesis, decomposition, combustion, single displacement, double displacement

Describe the differences between acids and bases

- Properties
- Reactions
- Formulas

Describe and understand the pH scale

Describe the uses of acids and bases

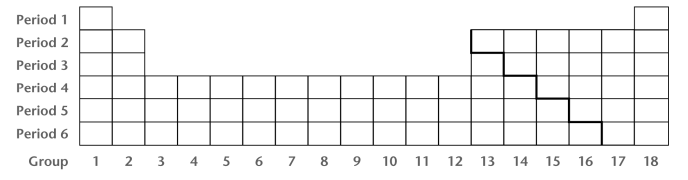
Describe what an indicator is how it's used

Big Chemistry Quiz	/78	Name:	
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## 1.Indicate if each statement is true or false. (10 marks)

Statement
Each element in a <b>group</b> on the periodic table has the same number of electrons in its outer shell.
The <b>period</b> an element is in on the periodic table tells how many shells of electrons the element has.
An atom in group thirteen will have three valence electrons.
Metals are found on the left hand side of the periodic table.
In a decomposition reaction, one reactant becomes two products.
Na + Cl₂ → 2NaCl is a balanced chemical equation.
Metal ions are positively charged and sometimes negatively charged.
Reactive elements can become more unstable when they form compounds.
Ionic compounds are named with the non-metal ion first, then the metal ion ending in 'ide'.
Covalent compounds are named using roman numerals.

## 2. Answer the following questions by filling in the diagram. (4 marks)



- a) Label the alkaline earth metal group.
- b) Shade the column whose atoms like to gain one electrons.
- c) Identify the column that has 2 outer valence electrons.
- d) Using a hatch pattern identify the metalloids in the periodic table. E.g.

3.	For $3(NH_4)_3(PO_4)$	How many of each element are present?	N:	H:	P:	O:	(4 marks)

4. <u>Underline</u> the ionic compounds. <u>Circle</u> the covalent compounds. (4 marks)

- **a)** CO<sub>2</sub>
- **b)**  $C_{25}H_{52}$
- c) AIBr<sub>3</sub>
- d) NaCl

5. Write the name or the chemical formula for each compound. (8 marks)

- **a)** CaO \_\_\_\_\_\_
- **e)** P<sub>2</sub>S<sub>5</sub> \_\_\_\_\_
- **b)** Mg<sub>3</sub>P<sub>2</sub> \_\_\_\_\_\_
- f) CF<sub>4</sub> \_\_\_\_\_
- c) sodium sulfate \_\_\_\_\_
- g) sulfur hexachloride \_\_\_\_\_
- d) Copper (II) Bromide \_\_\_\_\_\_
- h) dinitrogen monoxide \_\_\_\_\_

6. Match each reaction with the type of reaction. (6 marks)

<b>A.</b> $BaCl_2 + 2 AgNO_3 \rightarrow Ba(NO_3)_2 + 2 AgCl$	synthesis
<b>B.</b> 2 $Al_2O_3 \rightarrow 4 Al + 3 O_2$	decomposition
<b>C.</b> NaOH + HCI $\rightarrow$ H <sub>2</sub> O + NaCl	single displacement
<b>D.</b> 2 Na + CaCl <sub>2</sub> $\rightarrow$ 2 NaCl + Ca	combustion
E. $CH_4 + 2 O_2 \rightarrow CO_2 + 2 H_2O$	neutralization
<b>F.</b> $N_2 + 2 O_2 \rightarrow 2 NO_2$	double displacement

7. Write the word equation for each reaction. (4 marks)

a) 
$$2 \text{ Li} + \text{MgBr}_2 \rightarrow \text{Mg} + 2 \text{ LiBr}$$

\_\_\_\_\_+ \_\_\_\_+ \_\_\_\_\_+ \_\_\_\_\_+

**b)** 
$$BaCl_2 + 2 AgNO_3 \rightarrow Ba(NO_3)_2 + 2 AgCl$$

\_\_\_\_\_\_+ \_\_\_\_\_+ \_\_\_\_\_\_+ \_\_\_\_\_\_+ \_\_\_\_\_\_

8. Write a skeleton chemical equation for each word equation. 6 marks

a) Potassium iodide and silver nitrate react to produce potassium nitrate and silver iodide

b). Sodium and water react to produce sodium hydroxide and hydrogen gas.

c) Nitrogen monoxide and oxygen gas react to produce nitrogen dioxide.

9. Balance each chemical equation. (9 marks)

a) 
$$\underline{\hspace{1cm}} Zn + \underline{\hspace{1cm}} HCI \rightarrow \underline{\hspace{1cm}} ZnCl_2 + \underline{\hspace{1cm}} H_2$$

**b)** 
$$\_$$
 NH<sub>4</sub>OH +  $\_$  FeCl<sub>3</sub>  $\rightarrow$   $\_$  NH<sub>4</sub>Cl +  $\_$  Fe(OH)<sub>3</sub>

c) \_\_AICl<sub>3</sub> + \_\_H<sub>2</sub>SO<sub>4</sub> 
$$\rightarrow$$
 \_\_Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> + \_\_HCl

10. Propane is a fuel used in barbecues. It has the chemical formula C<sub>3</sub>H<sub>8</sub>. Assume propane undergoes a incomplete combustion reaction. The skeleton equation is shown below. <u>Underline</u> the reactants and <u>circle</u> the products. You <u>do not</u> need to balance the reaction. How can you tell this is a combustion reaction (3 marks)

$$C_3H_8 \ + \ O_2 \quad \rightarrow \quad C \quad + \quad CO \quad + \quad CO_2 \quad + \quad H_2O$$

11. Which is m	nore reactive, an alk	ali metal or nobl	e gas? Explain	why. (2 marks)			
	model showing the n and Oxygen. (2 m		gram of b) Dr mark		owing the str	ucture of ammonia (NH $_3$ ). (2	
13. Complete t	he table. Choose f metal ele		ng answers: onmetal elemen	nts H	gh Low		
	,		Soft	solid liqui	_		
Each answer may be used more than once, and each box in the table may contain more than one answer from the set above. (7 marks)  Properties of Ionic and Molecular Compounds							
Compound	Formed from	Melting Points	Conducts electricity wh dissolved in water?	en Forms ions in solution?	Har	State at room temperature (usually)	
ionic							
molecular							
14. ld	dentify the term th	at best matche	es the descripti	ion or definitio	n given. (7 i	marks)	
a. ac	id		b. base				
a. tastes sour b. Baking soda is an example this					_	₁₄ is an example of this s with metals to produce gas	
c. Vinegar is an example of this.  d. feels slippery			of this.	g. KOH is an example of this			
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N	AME	FORMULA		NAME		FORMULA	
	nonium	NH		hydrogen sulfate		HSO <sub>4</sub>	
	hydroxide		OH.		arbonate	HCO <sub>3</sub> <sup>-</sup> PO <sub>4</sub> <sup>3-</sup>	
	trate	NO <sub>3</sub> -		phosphate		SO <sub>4</sub> <sup>2-</sup>	
carbonate		CO <sub>3</sub> <sup>2-</sup>		sulfate		SU <sub>4</sub>	