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|                 |  |  |  | ******* |
|                 |  | SECTION A (10 M  |  |         |
| This section co | onsist of 10 multiple<br>is section.   | choice items (i)   | – (x). You are required to answ                                  | er all  |
| 1. Wr           | ite down the letter of lestion.  | the most correct re  | esponse in the box provided for ea                               | ach     |
| (i)             | Which of the following A. Heating a Solid B. Burning candle C. Adding sodium D. Putting ink on a       | Ammonium Chlor in air chloride solid in w                                      |  |         |
| (ii)            | Which of the follow  | ing sets of symbol   | s of elements stand for a single el                              | ement   |
|                 | A 16Z  | 177  | 18 <sub>9</sub> Z  |         |
|                 | B. 16 Z  | 17<br>8<br>Z   | 18 Z   | F       |
|                 | c. 16 Z  | 17<br>8 Z  | 18 Z   |         |
|                 | D. 167   | 16<br>9 Z  | <sup>16</sup> <sub>8</sub> Z                                     |         |
| (iii)           | An element 'A' of configuration 2:6  A. B <sub>6</sub> A <sub>3</sub> B. A <sub>3</sub> B <sub>6</sub> | f electronic configu<br>The chemical for                                       | ration 2:8:3 combines with an eleme<br>mula of the compound is:- | int 'B' |
|                 | - C. A <sub>2</sub> B <sub>3</sub>   |  |  |         |
|                 | D. A <sub>3</sub> B <sub>2</sub>   |  |  | L       |
| *(              | v) Calcium ion and   | d calcium atom both  | have   |         |
|                 | A. Same physi B. Same number C. Same number D. Same elect  | ical properties<br>ber of protons<br>ber of electrons<br>tronic configuration. |  |         |
|                 |  | 2  |  |         |
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|                                    |  | 11.10  |
|                                    |  | 10   |
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|                                    | If a Bunsen burner flame produces much soot, which is the correct conclusion?  |  |
| (v)                                | If a Bunsen burner marrie produces   |  |
|                                    | A. The air hole is closed  |  |
|                                    | B. The burner gas jet is big   |  |
|                                    | C. The air hole is fully opened D. The gas supply is poor.   |  |
|                                    | D. The gas supply is pool.   |  |
| (vi)                               | The atomic number of an element is the;  |  |
|                                    | established in the second seco |  |
|                                    | A. Number of protons and neutrons  B. Number of neutrons   |  |
|                                    | C. Mass number   |  |
|                                    | D Number of protons.   |  |
|                                    |  |  |
| • (vii)                            | If water does not easily form lather with soap, it is because of the presence of:-   |  |
|                                    | A. Calcium and magnesium salts   |  |
|                                    | B. Calcium sulphates   |  |
|                                    | C. Sodium and calcium salts  |  |
|                                    | D. Ammonium and Magnesium salts.   |  |
| (viii)                             | This mixture of substances can extinguish fire:  |  |
| (****)                             | The second secon |  |
|                                    | A. Oxygen and Nitrogen   |  |
|                                    | B. Carbon dioxide and Sand   |  |
|                                    | C. Carbon dioxide and Hydrogen D. Hydrogen and Neon.   |  |
|                                    | D. Trydrogen and Neon.   |  |
| (ix)                               | Which of the following sets of processes represent uses of oxygen gas.   |  |
|                                    | A Wolding to moting Magnetization  |  |
|                                    | A. Welding, Ice melting, Magnetization.  B. Mountaineering, sublimation, freezing  |  |
|                                    | C. Glass cutting, desiccation, welding   |  |
|                                    | D. Diving, welding, mountaineering.  | 4  |
| Tes                                | The state of the s |  |
| *(x)                               | The reaction that takes place when NaHCO <sub>3</sub> is heated in the laboratory can be described as:   |  |
|                                    | COSCIDED DO  |  |
|                                    | A. Combination   |  |
|                                    | B. Decomposition   |  |
|                                    | C. Replacement   |  |
|                                    | D. Double decomposition.   |  |
|                                    | the should are a second of the |  |
|                                    | The state of the s |  |
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|    |                              | ow campibus? C   | andidate's No  |
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|    |                              | SECTION B (20 MAF  | RKS)   |
| 2. | You ar<br>the sta<br>provide | e provided with two lists, A and B. Choose tement in list A and write its letter against t   | (a) from list B which matches  |
|    |                              |  | LIST B   |
|    | (i)                          | Immiscible liquids   | A. Condensation  |
|    | (ii)                         | Pop sound  | B. Filtration  |
|    | (iii)                        | Conditions for Iron to rust  | C. Potassium   |
|    | (iv)                         | Most reactive element  | D. First Aid   |
|    | (v)                          | Group O element  | E. Catalyst  |
|    | vi)                          | Separation of Dyes   | F. Alcohol and water   |
|    | (vii)                        | Cooling vapour to obtain liquid  | G. Flammable   |
|    | (viii)<br>(ix)               | Catches fire easilySpeeds up the rate of a chemical  | H. Hydrogen gas I. Magnesium   |
|    | (x)                          | reaction   | J. water and kerosene  |
|    |                              | medical help in hospital   | K. Presence of water and oxygen L. Chromatography  |
|    |                              | The state of the s | M. Helium N. Presence of water and Hydrogen O. Aluminum  |
|    |                              |  | THE RESERVE OF THE PARTY OF THE |
|    |                              | SECTION C (70 N  | IARKS)   |
|    |                              | SECTION C (70 N  |  |
|    | 3(2)                         | Short answer Que   |  |
|    | 3(a)                         | Short answer Que   | estions  |
|    | 3(a)                         | Short answer Que   | estions  |
|    | 3(a)                         | Short answer Que   |  |
|    | 3(a)                         | Short answer Que  (i) What is air  15 Ehe  | estions  |
|    | 3(a)                         | Short answer Que  (i) What is air  1.5   | estions  |
|    | 3(a)                         | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b)   | estions  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |
|    |                              | Short answer Que  (i) What is air  (ii) Write down four constituents of air  (a) (b) (d)   | estions (c)  |

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| the HID  | AC system to name the following chemical compounds   |         |
| 6.(a) Use the IUP/   |  |         |
|  |  |         |
|  | SO <sub>4</sub>  |         |
| (iii) HNC  | 03   |         |
| (iv) Zn (  | Cl 2   |         |
| (i) HCl  | alanced Ionic chemical equation for the following reactions.  + CaC0₃ ← CaCl₂ + C0₂(g) + H₂ 0 (L)  |         |
|  | → w. a() + H O()   | •••••   |
| (ii) NH <sub>4</sub>   | OH <sub>(aq)</sub> + HCl <sub>(aq)</sub> NH <sub>4</sub> Cl <sub>(aq)</sub> + H <sub>2</sub> O (L) |         |
| (c) Write the  | symbols for the following elements.  |         |
| (i) Silv   | ver A Maria Maria  |         |
|  | opper  |         |
| (iii) Iro  | on   |         |
| (iv) Me  | ercury   | 40      |
| 7.(a) Draw an el   | lectronic configuration to illustrate the structure of atoms P and Q                               | with 13 |
|  |  |         |
| The same of the sa | e structure drawn in (a) above state the valency, period and Green placed in periodic table        | oup the |
| p-   | Valency is   |         |
|  | Period is  |         |
|  | Group is   |         |
|  |  |         |
| Q-   | Valency is   |         |
|  | Period is  |         |
|  | Group is   |         |
|  |  |         |
|  | 6  |         |
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|  |  |         |
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| (a) What is the meaning of Cov  | alent bonding?                                     |        |
|   |  | ****   |
|   |  | ****   |
|   |  |        |
| (b) Mention four differences be   | tween covalent and electrovalent compounds         |        |
|   |  |        |
| Covalent compounds  | Electrovalent compounds                            |        |
| I   |  |        |
|   |  |        |
| ii  | ii ii  |        |
|   |  |        |
| <b>  </b>   | iii  |        |
| iv  | iv ,   |        |
| IV.   | IV.  |        |
|   |  |        |
|   |  |        |
| Define empirical formula  |  |        |
|   |  |        |
|   |  | ***    |
|   |  |        |
|   |  |        |
|   | 2% carbon, 13% hydrogen and rest is oxygen. If the |        |
|   | 2% carbon, 13% hydrogen and rest is oxygen. If the |        |
| A compound M is composed of 52.   |  |        |
| A compound M is composed of 52. molecular mass of M is 46                                   |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46 (i) Calculate empirical formula.  |  |        |
| A compound M is composed of 52. molecular mass of M is 46  (i) Calculate empirical formula. |  |        |