PASS Education System

CHEMISTRY PART 1 COMPLETE MCQ's For:

(Board, UET-ECAT, NUST-NET, NTS-NAT)

Chapter #01

| 1. | Whic | h of the follow | wing cor | npounds has th | ne highest % a | ge of oxygen b | y weig | ht? | (LHR 05) |
|-----|--------------|---------------------------|-----------------------|-------------------------------------|-----------------|----------------------|-----------|-------------------|--------------|
| | (a) | CH ₃ –OH | (b) | C ₂ H ₅ –OH | (c) | HCOOH | (d) | H ₂ O | |
| 2. | Form | ula mass of M | lgSO₄ is | g/mole: | | | | | (GRW 06) |
| | (a) | 150 | (b) | 120 | (c) | 130 | (d) | 140 | |
| 3. | Elect | rometer is als | o called | | | 101 | | | (LHR 07) |
| | (a) | Voltmeter | (b) | Avometer | (c) | Ion collector | (d) | Galvano | ometer |
| 4. | In co | ombustion ana | alysis H ₂ | O vapors are at | osorbed by: | ~ / | (| LHR 07, 14 | 4, FSD 08) |
| | (a) | 50% KOH | (b) | Mg (ClO ₄) ₂ | (c) | NaOH | (d) | MgCl ₂ | |
| 5. | Heig | ht of peak in r | nass spe | ectrum shows: | NN SY | | | | (LHR 08) |
| | (a) | Number of is | otopes | | (b) | Mass number | | | |
| | (c) | Relative abu | ndance | | (d) | Number of pro | otons | | |
| 6. | The | volume occupi | ied by 1 | 4 g of N ₂ atS.T | T.P is: | (50 | GD 09, 1 | 11, LHR 10 |), GRW 08) |
| _ | (a) | 2.24 dm ³ | (b) | 22.4 dm ³ | (C) | 1.12 dm ³ | (d) | 112 dm | ³ |
| 7. | Mole | cular mass of | | s: (R) | | 100 | (I) | | (LHR 09) |
| • | (a) | 100 | (b) | 90 | (c) | 120 | (d) | 106 | |
| 8. | Perc | entage of oxy | gen in w | ater is: | | 0.00/ | | 0.00/ | (LHR 09) |
| • | (a) | 80% | (D) | 88.89% | (C) | 8.8% | (a) | 9.8% | |
| 9. | | | t is one v | | | | | (MIN 10 | , GRW 09) |
| | (a) (b) | Is taken in le | esser qua | ntity in grams as | compared to otr | | | | |
| | (U) (c) | | sser quar | itity in volume as | | | | unt of much | uat |
| 10 | (C) Tin h | | | it of product | (u) | Gives minimu | II alliou | int or prou | |
| 10. | (a) | 7 | (b) | ٥ | | 11 | (d) | 5 | (LHK II) |
| 11 | (a) Emni | , irical formula | of aluco | ج <u>م</u> اد. | (0) | 11 | (u) | 5 | (GPW 11) |
| | (a) | CHO | (h) | | (c) | CH2O | (d) | | |
| 12. | The | mass of CO ₂ c | ontainin | a 8 grams of o | xvaen (O2) in a | rams is: | (4) | 00.1120 | (GRW 11) |
| | (a) | 32 | (b) | 22 | (c) | 16 | (d) | 11 | |
| 13. | 1 am | u is equal to: | (-) | | | | (-) | | (LHR 11) |
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| | (a) | $1.661 \times 10^{27} \text{ kg}$ | (b) | $1.661 	imes 10^{-26}$ kg | (c) | 1.661×10^{-24} | kg (d) | $1.661\times 10^{\text{-}24}\text{ g}$ |
|-----|-------|-----------------------------------|--------|---------------------------|-----------------|-------------------------|--------|--|
| 14. | Cadn | nium has isotope | es: | | | | | (LHR 10) |
| | (a) | 9 | (b) | 16 | (c) | 17 | (d) | 18 |
| 15. | An or | rdinary microsco | pe ca | n measure size o | of object up to | D: | | (FSD 07) |
| | (a) | 100nm | (b) | 200 nm | (c) | 400 nm | (d) | 500 nm |
| 16. | How | many times a he | emog | obin molecule is | heavier than | hydrogen ato | m? | (FSD 10) |
| | (a) | 38000 times | (b) | 58000 times | (c) | 68000 times | (d) | 88000 times |
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| 17. | Isoto | pes are sister | atoms o | of same element | t with simila | r chemical pro | perties | but diffe | rent: |
|-----|-------------------|-----------------------------|---------------------|---------------------------------|------------------|-----------------------------|-------------|---------------------|-----------------------|
| | (a) | Atomic numb | er | | (b) | Atomic volur | ne | | (RWP 09) |
| | (c) | Atomic weigh | t | | (d) | Atomic struc | ture | | |
| 18. | The vo | lume occupied | i by 28 🤅 | g of N_2 at STP is | : | | | | (RWP 10) |
| | (a) | 22.414 dm ³ | (b) | 2.2414 dm ³ | (c) | 224.14 dm ³ | (d) | 1.12 d | m ³ |
| 19. | One | mole of SO ₂ co | ntains. | | | | | | (SGD 09) |
| | (a) | $6.02 	imes 10^{23}$ at | tom of o | kygen | (b) | 18.1×10 ²³ m | olecules o | of SO ₂ | |
| | (c) | $6.02 	imes 10^{23}$ at | toms of s | sulphur | (d) | 4 grams ato | m of SO_2 | | |
| 20. | The p | pressure of va | pors ma | intained in <mark>ioni</mark> z | ation chamb | er of mass sp | ectrome | ter durir | ng isotopic |
| | analy | /sis is: | / | | | \sim | | | (SGD 10) |
| | (a) | 10 ³ torr | (b) | Around 10 ⁻⁵ tor | r (c) | Around 10 ⁻⁷ | torr | (d) | 10 ⁻⁹ torr |
| 21. | 18.02 | 2 g of H ₂ O sam | ple has | - / | | | | | (MTN 07) |
| | (a) | 1 mole of Hyd | drogen af | toms | (b) | 1/2 mole of o | xygen ato | om | |
| | (c) | 6.922 × 10 ²³ I | moles of | H ₂ O | (d) | 6.022×10 ²³ I | Molecules | of H ₂ O | |
| 22. | The p | percentage of | Nitroge | n in NH₃ is: | | 2 | | 20 | (MTN 07) |
| | (a) | <u>14</u> × 100 | (b) | 1 4 × 100 | (c) | <u> </u> | (d) | <u>20</u> × 1 | L00 |
| | | 34 | | 17 | | 17 | 1 | 34 | |
| 23. | NH ₃ I | ourns in O ₂ acc | ording | to the following | reaction: | 1.8 | | | (MTN 07) |
| | | 4NH _{3(g)} + 30 | 0 _{2(g)} = | <u> </u> | 2 O (g) | 101 | | | |
| | (a) | Its show that | 1 mole o | of NH ₃ will produce | e 1/2 moles of N | 12 | | | |
| | (b) | 1 mole of NH | 3 will pro | duces 6 mole of N | | 2/ | | | |
| | (c) | For the comp | lete reac | tion 2 moles of NI | H₃ and 20 g of | O ₂ are required | | | |
| | (d) | Fr the comple | ete reacti | on, 2 moles of NH | l₃ and 40 g of 0 | O ₂ are required | | | |
| 24. | Mole | cular formula | is equal | to: | | | | | (MTN 09) |
| | (a) | $n \times empirical$ | formula | | (b) | n × compour | nd formul | а | |
| | (c) | $n \times atomic fo$ | rmula | 6 | (d) | n × structura | al formula | | |
| 25. | The r | number of ato | ms pres | ent in 0.5 moles | of Na is: | | | | (MTN 09) |
| | (a) | 1.0 × 10 ²³ | (b) | 6.02×10^{23} | (c) | 2.04×10^{23} | (d) | 3.01 × | 10 ²³ |
| 26. | The a | atomicity of NI | l₃is: | JL | uuu | Jali | (MT | N, DGK 0 | 8, BWP 11) |
| | (a) | One | (b) | Two | (c) | Three | (d) | Four | |
| 27. | Wate | er absorber us | ed in co | mbustion analys | sis is: | | | | (MTN 09) |
| | (a) | 50% KOH | (b) | 50% NaOH | (c) | Lime water | (d) | Mg (Cl | O4)2 |
| 28. | The r | number of isot | opes of | oxygen is: 🚬 | LCI | | | (В | WP 08, 09) |
| | (a) | One | (b) | Two 🥑 | (c) | Four | (d) | Three | |
| 29. | A lim | iting reactant | is that o | one which: | | | | | (BWP 10) |
| | (a) | Gives least nu | umber of | moles of product | (b) | Gives greate | est numbe | er of mole | s of product |
| | (c) | Is left behind | after co | mpletion of reaction | on (d) | Is most costly | v substance | es as comp | pared to others |
| 30. | Atom | ns of which one | e of the | following eleme | ent have inde | ependent exist | ence: | | (BWP 10) |
| | (a) | Flourine | (b) | krypton | (c) | Oxygen | (d) | Nitroge | en |
| 31. | Dem | pster's mass s | pectrom | neter was desigr | ned for the id | lentification o | f isotope | es of the | elements |
| | whic | h were availab | le in: | | | | | | (DGK 08) |
| | | | | | 2 | | | | |
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| | (a) | Gaseous state | (b) | Liquid state | (c) | Solid state | (d) | Plasma s | state |
|-----|--------|-----------------|-----------|--------------------------------|---------|------------------------------------|---------|------------------|-----------|
| 32. | One of | f the substance | es is use | ed to absorb CO2 gas | in comb | ustion analysis | s which | is that s | ubstance: |
| | (a) | 50% KOH | (b) | Al ₂ O ₃ | (c) | Mg(ClO ₄) ₂ | (d) | SiO ₂ | (DGK 10) |



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| 33. | Number of molecules in one dm ³ of H ₂ 0 is close to: | | | | | | | | | | | LHR 13, DGK 10) | | | | |
|-----|---|----------|---------------------|------------------|--------------------------------|------------------------|--------------------|-----------------|---------|-------------|---------------------|---------------------|-----------------|----------|-----------------------|------------------|
| | (a) | 6.02 | 2 × 10 ² | ³ (b |) | 18 × 6.0 | 22 ×10 |) ²³ | (c) | 55 | .5 × 6.0 |)22 × 1 | 0 ²³ | (d) | ¹⁸ × 24 | 10 ²³ |
| 34. | The v | olume | occuj | pied by | / 32 g | of O ₂ a | t S.T. | P is: | | | | | | | (DGK | (11) |
| | (a) | 22.4 | 14 dm ³ | (b |) 2 | 2.241 dı | m ³ | | (c) | 22 | 4.414 d | lm³ | (d) | 0.224 | dm³ | |
| 35. | Silve | r has is | sotope | es: | | | | | | | | | | | (LHR | 10) |
| | (a) | 9 | | (b |) | 16 | _ | | (c) | 17 | | | (d) | 18 | | |
| 36. | The n | umbe | r of m | olecule | es in c | one gra | m ato | m of C | CO2 is: | | | | | | (GRV | V 10) |
| | (a) | 6.02 | ×10 ²³ | (b |) | 6.02×10 |)22 | | (c) | 6.0 |)2×10 ²⁷ | 7 | (d) | 6.02× | 10 ²⁴ | |
| 37. | Mass | of ele | ctron i | is: 🔰 | | | | _ | - | |) \ | | | | (LHR | 11) |
| | (a) | 9.10 | 95×10 ³ | ³¹ kg | (b) 9 | 9 <mark>.10</mark> 95× | ¹⁰⁻³¹ k | g | (c) | 9.1 | .095×1 | 0 ⁻²⁷ kg | (d) | 9.1095 | 5×10 ⁻³¹ | g |
| 38. | The n | umbe | r of m | oles of | ⁵ CO ₂ v | which c | ontair | n 8.0 g | ram o | f oxyg | en is: | | | (LHR, G | RW 12 | , 14) |
| | (a) | 0.25 | | (b |) (| 0.50 | - | | (c) | 1.0 |) | | (d) | 1.50 | | |
| 39. | How | many | isotop | es are | prese | ent in p | alladi | um? | | $ \rangle$ | | | | | (LHR | 13) |
| | (a) | Four | | (b |) | Five | | | (c) | Six | - | | (d) | Seven | | |
| 40. | The c | hemic | al ana | lysis iı | n whic | ch all tl | he ele | ments | presei | nt in a | comp | ound a | are ide | entified | l: (FSD | 10) |
| | (a) | Qua | antitati | ve anal | ysis | | | | (b) |) Qu | alitativ | e analy | sis | | | |
| | (c) | Grav | imetric | analysi | is | 1 | | | (d) | no | ne of th | nese | | | | |
| 41. | Whic | h of th | e follo | wing e | eleme | nt can | exist i | in mor | oaton | nic for | m | 1 | | | (MTN | 11) |
| | (a) | Oxyg | jen | (b |) 🤇 | Chlorine | | | (c) | Nit | rogen | | (d) | Helium | 1 | |
| | | | | | | 60 | 7 . | | 01 | 12 | 1 | | | | | |
| | | | | | | - | ANS | WER | KEY | - | | | | | | |
| | 1 | 2 | 3 | Δ | 5 | 6 | 7 | 8 | 0 | 10 | 11 | 12 | 13 | 14 | 15 | |
| | | b | | h T | | | 2 | h | b | 10 | | d L | b h | 2 | d d | |
| | 16 | 17 | 10 10 | 10 | 20 | 21 | 2 | 23 | 2/ | 25 | 26 | 77 | 28 | a 20 | 30 | |
| | | 1/ | 20 | 19 | 20 | 4 | <u>دد</u> h | 23 | 27 | 23 | 20 | Z | 20 | 29 | 50 | |
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Chapter #02

| 1. | In pap | per chromatography, the point to which the | solvent | t rises to maximum e | extent is called: |
|-----|--------|---|------------|--------------------------------------|-----------------------|
| | (a) . | Eluent | (b) | Chromatogram | (GRW 07) |
| | (c) | Solvent front | (d) | Base line | |
| 2. | Which | one of the following substances is used as | decolor | izing agent: (G | RW 08, 09,LHR 14) |
| | (a) | Animal charcoal | (b) | Conc. H ₂ SO ₄ | |
| | (c) | CaCl ₂ | (d) | Silica gel | |
| 3. | The io | dine present in water can be separated by v | which o | ne of the following t | echniques: (GRW 08) |
| | (a) | Sublimation | (b) | Chromatography | |
| | (c) | Filtration | (d) | Solvent extraction | |
| 4. | Chron | natography in which the stationary phase is | ; lìquid i | s called: | (LHR 07) |
| | (a) | Adsorption chromatography | (b) | Partition chromatogra | phy |
| | (c) | Column chromatography | (d) | None of these | . , |
| 5. | Rate o | of filtration can be increased using: | | | (LHR 08, 11) |
| | (a) | Desiccator | (b) | Chromatographic tank | ζ |
| | (c) | Cold finger | (d) | Suction flask | |
| 6. | A com | ponent having small value of K (distribution | n coeffi | cient) mostly remain | s in: (LHR 08) |
| | (a) | Stationary phase | (b) | Mobile phase | |
| | (c) | Chromatographic tank | (d) | None of these | |
| 7. | Direct | conversion of solid into vapors is called: | |) | (GRW 09) |
| | (a) | Crystallization | (b) | Sublimation | |
| | (c) | Distribution | (d) | Vaporization | |
| 8. | Which | of the following is purified by sublimation: | | | (LHR 09) |
| | (a) | Naphthalene | (b) | Benzoic acid | |
| | (c) | Ammonium chloride | (d) | All of these | |
| 9. | Substa | ance that does not show the process of subl | limation | is: | (GRW 11) |
| | (a) | K ₂ Cr ₂ O ₇ | (b) | Iodine | |
| | (c) | Naphthalene | (d) | NH4CI | |
| 10. | Solver | nt extraction is an equilibrium process and i | is contro | olled by: | |
| | | | SD 07, 0 | 9, SGD 09, 11, RWP 08 | , 11, LHR 10, GRW 14) |
| | (a) | Distribution law | (b) | The amount of solven | t used |
| | (c) | Law of mass action | (d) | The amount of solute | |
| 11. | Which | is not used as drying agent in vacuum desi | iccator i | S: | (LHR 14) |
| | (a) | P2O5 | (b) | CaCl ₂ | |
| | (c) | MgCl ₂ | (d) | Silica gel | |
| 12. | Which | chemical do not undergo sublimation? | | | (MTN 07, FSD 08) |
| | (a) | KMnO ₄ | (b) | Naphthalene | |
| | (c) | NH4Cl | (d) | Iodine | |
| 13. | Iodine | e dissolves in water in the presence of KI du | le to foi | rmation of wh <u>ich one</u> | e of the following |
| | specie | es? | | (BWP 1 | 1, FSD 10, LHR 13) |
| | (a) | I ₂ | (b) | I- | |
| | (c) | I ₃ - | (d) | I4 | |
| 14. | The m | ost common solvent used in solvent extract | tion is: | | (FSD 11) |
| | (a) | Acetone | (b) | Ethanol | |
| | (c) | Rectified spirit | (d) | Diethyl ether | |
| 15. | Which | of the following substance shows the prop | erty of | sublimation? | (SGD 10, BWP 08) |
| | (a) | Sodium chloride | (b) | Ammonium chloride | |
| | (c) | Copper chloride | (d) | Acetic acid | |

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| 16. | In pap | per chromatography, the mobile phase is u | sually: | | (RWP 08) |
|-----|-------------|---|---------------|---|-----------------|
| | (a) | Liquid ammonia | (b) | Water | |
| | (c) | Organic liquid | (d) | None of these | |
| 17. | The co | omparative rate at which the solutes move | in pap | er chromatography depend | s on: |
| | (-) | The size of paper | (h) | (RWP 09, MIN 08, LHR 1. | 2, GRW 12, 1) |
| | (a) | Tomporature of the experiment | (U) | Rt values of solutes | topk used |
| 10 | (C) When | het saturated solution is cooled yory clow | (u) hywo a | | |
| 18. | when | not saturated solution is cooled very slow | ly we g | | VP 10, DGK 11) |
| | (2) | Medium cize crystals | (b) | l arge size crystals | |
| | (a) | Premature crystallization of the substance | (d) | No crystals | |
| 10 | Chrom | atography is the process which involves t | ho distr | ribution of a solute betwee | (MTN 07) |
| 19. | (a) | Two mobile phases | (h) | A stationary phase and a mo | bile phase |
| | (a) | Two stationary and two mobile phases | (d) | Two stationary phases | |
| 20. | In CCl | solvent. I2 shows: | (4) | Two stationary phases | (MTN 07) |
| | (a) | Blue colour | (b) | Brown colour | (1111-07-) |
| | (α) | Pink colour | (d) | Purple colour | |
| 21. | The d | rving Agents used in vacuum desiccator ar | e: | · · · · · · · · · · · · · · · · · · · | (MTN 08) |
| | (a) | CaCl ₂ | (b) | Silica gel | |
| | (c) | Both a and b | (d) | None | |
| 22. | The ra | itio of the solute in organic phase to that i | n aqueo | ous phase is called: (MIIN | 08, 10, BWP 08) |
| | (a) | Rate constant | (b) | Equilibrium constant | |
| | (c) | Distribution coefficient | (d) | Arrhenius constant | |
| 23. | When | an organic compound which is volatile or | therma | Ily unstable it is separated | by: (MTN 09) |
| | (a) | Crystallization | (b) | Sublimation | |
| | (c) | Solvent extraction | (d) | Chromatography | |
| 24. | Iodine | e can be purified by process of: | | | (MTN 09) |
| | (a) | Evaporation | (b) | Saponification | |
| | (c) | Sublimation | (d) | Crystallization | |
| 25. | Insolu | ble particles can be separated from a liqui | d by: | | (MTN 11) |
| | (a) | Sublimation | (b) | Solvent extraction | |
| | (c) | Filtration | (d) | Crystallization | |
| 26. | Repea | ted extraction using small portion of solve | ent are i | more: | (DGK 08) |
| | (a) | Accurate | (b) | Efficient | |
| | (c) | Slow | (d) | Rapid | |
| 27. | The ch | romatography in which stationary phase i | s liquid | l is called: | (DGK 08) |
| | (a) | Partition chromatography | (b) | Column chromatography | |
| | (c) | Adsorption chromatography | (d) | All of these | |
| 28. | In chr | omatography the stationary phase: | | | iK 10, FSD 08) |
| | (a) | Is a solid | (b) | Is a liquid | |
| | (C) | May be liquid or gas | (d) | May be solid or liquid | |
| 29. | The di | rying agents used in vacuum desiccator are | : | | (LHR 12) |
| | (a) | Agu | (D) | | |
| | (C) | | (a) | AICI3 | |
| 30. | Gooch | Crucible is made of: | (1-) | A - b - c + c - | (LHR 14) |
| | (a) | Clay | (D) | ASDESTOS | |
| 21 | (C) | | (a) | Iron | |
| 31. | Solver | It extraction is a process: | (k) | Findath averain | (LHR 14) |
| | (a) | | (D) | | |
| 22 | (C) | Equilibrium | (a) | Non-equilibrium | |
| 52. | | | (h) | Sublimation | |
| | (a) | Ciyslall/2dl/01 | (D) | Sublimation | |
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Chapter #03

| 1. | The id | eal gas consta | nt R, wl | hen exp | ressed in | dm ³ atm. mo | ol ⁻¹ .K ⁻¹ unit | s have a v | alue of: | (GRW 05) |
|------------|---|---|---|---|-----------------------|---|---|---|--|--|
| | (a) | 0.0821 | (b) | 1.0821 | | (c) | 82.21 | (d) | 82.1 | |
| 2. | Calorie | e is equivalent | to: | | - | | | | | (GRW 05) |
| _ | (a) | 0.4184 J | (b) | 41.84 J | | (c) | 4.184 J | (d) | 10.418 | j |
| 3 | The de | ensity of a gas | can be | determi | ned by fo | rmula: | DMD | | (GRW | 06, FSD 11) - |
| | (a) | $d = \frac{PM}{RT}$ | (b) | $d = \frac{RT}{PM}$ | | (c) | d = T | (d) | $d = \frac{PM}{R}$ | L |
| 4. | Which | gas has highe | st diffus | sion rate | e? | ~ (| | | | (LHR 06) |
| _ | (a) | SO ₂ | (b) | Cl ₂ | | (c) | NH ₃ | (d) | CO ₂ | |
| 5. | Mathe | matically Boyl | e's law | is show | n as: | | <u>.</u> | 1 | | (LHR 07) |
| | (a) | PT = K | (b) | VT = K | | (c) | $\frac{P}{T} = K$ | (d) | PV = K | |
| 6. | Absolu | ite zero is equi | al to: | 1 | | | | 1 | | (GRW 07) |
| • | (a) | 273°C | (b) | -273℃ | | (c) | 0°C | (d) | 273 K | |
| 7. | If the | values of 'a' a | nd `b' in | Van de | r Waal's | equation are | close to ze | ero for a ga | as, then | the gasis: |
| | (a) | Ideal (b) | Non-ide | eal | (c) h | ighly polar | (d) Liqu | uefied easily | / | (LHR 08) |
| 8. | The co | onstant factor i | in Charl | es's law | is: | | | / | | (GRW 08) |
| - | (a) | Volume | (b) | tempera | ature | (c) | Pressure | (d) | all of th | lese |
| 9. | Which | gas will diffus | se more | rapidly: | | | 1 1 | | | (GRW 09) |
| | (a) | CO ₂ | (b) | NH ₃ | | (c) | HCI | (d) | SO ₂ | |
| 10. | Norma | ıl human body | temper | ature is | 710 | U CY | · / | | | (LHR 11) |
| | (a) | 37°C | (b) | 98.6°C | ' I U | (c) | 37ºF | (d) | 273 K | |
| 11. | Partia | pressure of o | xygen iı | n humai | n lungs ir | torr is: | (MTN 07, | DGK 08, G | RW 11, 0 | 8, LHR 12) |
| | (a) | 161 | (b) | 116 | | (C) | 159 | (d) | 760 | |
| 12. | Ine m | olar volume of | | | m at: | | 000 and 2 a | (Lil) | R, SGD 1 | D, RWP 09) |
| 12 | (d) The or | 5.1.P dor of rate of (| (D) diffucio | | | (0) and (0) | | itm (a) | 273K | |
| 15. | | | | n or yas | c_{5} n_{13} | | $\mathbf{V}_2 \mathbf{I}_3 \mathbf{I}_3$ | | | |
| | (a) | $C_1 > SO_2 > C_2$ | $D_2 > NH_3$ | <u> </u> | _ | (d) | $NH_3 > CO_2$ | $> Cl_2 > SO_2$ | <u>.</u> | |
| 14. | Plasm | a is conductor | of elect | ricity: | | | | | | 8. FSD 09) |
| | (a) | Bad | (b) | Poor | EU | (c) | Good | (d) | None | |
| 15. | To cal | culate the pres | sure an | d volun | ne of a re | al gas under | the non-id | eal condit | ions, alt | ernate |
| | | calace cite piec | | | | | | | | (FSD 10) |
| | kinetio | equation has | been de | evelope | d. This is | known as: | | | | |
| | kinetio (a) | c equation has General gas eq | been de | evelope | d. This is | known as: (b) | Arrhenius e | quation | | |
| | kinetio (a) (c) | equation has General gas eq Clausius Clapey | been de uation ron equa | evelope ation | d. This is | known as: (b) (d) | Arrhenius e van der Wa | quation al's equatio | n | |
| 16. | kinetio (a) (c) If abso | c equation has General gas eq Clausius Clapey Diute temperat | been de uation ron equa | evelope ation a gas is | d. This is | known as: (b) (d) and pressure | Arrhenius e van der Wa is <u>reduced</u> | quation al's equatio I to one ha | n If, the v | olume of |
| 16. | kinetic (a) (c) If abso the ga | c equation has General gas eq Clausius Clapey Dlute temperat s will: | been do uation vron equa ture of a | evelope ation a gas is | d. This is | known as: (b) (d) and pressure | Arrhenius e van der Wa is reduced | quation al's equatio I to one ha , RWP 10, N | n if, the v 1TN, BW | olume of ?, DGK 11) |
| 16. | kinetic (a) (c) If abso the ga (a) | cequation has General gas eq Clausius Clapey Diute temperat s will: Remain unchar | been do uation ron equa ture of a | evelope ation a gas is a | d. This is | known as: (b) (d) and pressure (b) | Arrhenius e van der Wa is reduced | quation al's equatio I to one ha , RWP 10, N ur times | n If, the v 1TN, BW | olume of P, DGK 11) |
| 16. | kinetic (a) (c) If abso the ga (a) (c) | c equation has General gas eq Clausius Clapey olute temperat s will: Remain unchar Reduce to 1/4 | been do uation ron equa ture of a | evelope ation a gas is | d. This is | known as: (b) (d) and pressure (b) (d) | Arrhenius e van der Wa is reduced (SGD 09 Increase for Be doubled | quation al's equatio I to one ha , RWP 10, N ur times | n lf, the v 1TN, BW | olume of P, DGK 11) |
| 16. 17. | kinetic (a) (c) If abso the ga (a) (c) Pressu | c equation has General gas eq Clausius Clapey olute temperat s will: Remain unchar Reduce to ¼ Ire remaining of | been de uation vron equa ture of a nged | evelope ation a gas is t, at wh | d. This is doubled | known as: (b) (d) and pressure (b) (d) erature the v | Arrhenius e van der Wa is reduced (SGD 09 Increase fo Be doubled volume of a | quation al's equatio I to one ha , RWP 10, N ur times gas will b | n If, the v 4TN, BW 9ecome 1 | olume of P, DGK 11) twice of |
| 16. 17. | kinetic (a) (c) If abso the ga (a) (c) Pressu what i | c equation has General gas eq Clausius Clapey olute temperat s will: Remain unchar Reduce to ¼ tre remaining of t is at 0°C. | been de uation vron equa ture of a nged constan | evelope ation a gas is t, at wh | doubled | known as: (b) (d) and pressure (b) (d) erature the v | Arrhenius e van der Wa is reduced (SGD 09 Increase fo Be doubled volume of a | quation al's equatio I to one ha , RWP 10, N ur times n gas will b | n lf, the v ITN, BW Decome | olume of P, DGK 11) twice of (RWP 08) |
| 16. 17. | kinetic (a) (c) If abso the ga (a) (c) Pressu what i (a) One to | c equation has General gas eq Clausius Clapey olute temperat s will: Remain unchan Reduce to ¼ Ire remaining of t is at 0°C. 546°C | been de uation vron equa ture of a nged constan (b) | evelope ation a gas is t, at wh 200°C | doubled | known as: (b) (d) and pressure (b) (d) erature the v (c) | Arrhenius e van der Wa is reduced (SGD 09 Increase for Be doubled volume of a | quation al's equatio I to one ha , RWP 10, N ur times n gas will b (d) | n If, the v ITN, BW Decome 273 K | olume of P, DGK 11) twice of (RWP 08) |

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| 19. | S.I ur | nit of pressure | e is: | | | | | | | (RWP 09) | |
|------------|--------|----------------------------|----------------------|-------------------------------------|--------------|----------|---|----------------------|-------------------|-------------------|--|
| | (a) | Torr | (b) | mm Hg | | (c) | Nm ⁻² | (d) | Pound i | nch ⁻² | |
| 20. | The s | preading of fr | agrance | of scent in | air is due t | 0: | | | (SWL 1 | 5, RWP 11) | |
| | (a) | Effusion | (b) | Diffusion | | (c) | Osmosis | (d) | Density | | |
| 21. | The v | alue of R (in I | Nm K ⁻¹ n | nol ⁻¹) is: | | | | | | (MTN 08) | |
| | (a) | 8.214 | (b) | 8.314 | | (c) | 0.0321 | (d) | 62.4 | | |
| 22. | Whic | h of the follow | ving will | have the sa | ame numbe | er of mo | oles at S.T.P? | | | (MTN 08) | |
| | (a) | 280 cm ³ of C | O_2 and 28 | $30 \text{ cm}^3 \text{ of } N_2 C$ |) | (b) | 11.2 dm ³ of (| D_2 and 32 | g of O2 | | |
| | (c) | 44 g CO ₂ and | l 11.2 dm | ³ of CO | | (d) | 28.0g N ₂ and | 5.6 g O ₂ | ofoxygen | | |
| 23. | The a | bsolute zero i | is: | | | | | | | (MTN 09) | |
| | (a) | Attainable | | | | (b) | May be attair | nable | | | |
| | (c) | Un attainable | in gaseo | us state | | (d) | My not be att | ainable | | | |
| 24. | Stand | lard temperat | ure: | | | | \ | | | (MTN 09) | |
| | (a) | 0°C | (b) | 75°C | | (c) | 273℃ | (d) | 100°C | | |
| 25. | The c | olour of NO ₂ g | jas is: | | | 8 | | | | (BWP 08) | |
| | (a) | Yellow | (b) | Green | | (c) | Brown | (d) | Blue | | |
| 26. | Pilots | feel uncomfo | ortable b | reathing in | unpressuri | zed cat | oins: | 1 | _ | (BWP 08) | |
| | (a) | Due to high p | pressure o | of CO ₂ | 1 | (b) | Due to low p | essure of | f O ₂ | | |
| | (C) | Due to fatigu | e | | - | (d) | Due to low pi | ressure of | r CO ₂ | | |
| 27. | Plasm | has are found | in every | thing from | sun to: | | <u> </u> | | | (DGK 08) | |
| | (a) | Atoms | (b) | Molecules | | (C) | Electrons | (d) | Quarks | | |
| 28. | whick | n gas will diffi | use mor | e rapidly an | nong the fo | lowing | | (4) | NUL I | (DGK 10) | |
| | (a) | IN2 | (D) | | | (C) | CO | (a) | INH3 | | |
| 29. | whick | n gas diffuses | most ra | pidly? | - | 1 | | | ~~~ | (LHR 06) | |
| | (a) | HCI | (b) | NH ₃ | - | (C) | 502 | (d) | CO_2 | | |
| | | | | · · · | | 61 | | | | | |
| ANSWER KEY | | | | | | | | | | | |
| | | | | | | | | | | | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| а | С | а | С | d | b | а | С | b | а | С | b | b | С | d |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | |
| b | С | С | С | b | b | а | С | а | С | b | d | В | b | |
| | | P/ | | 55 |) | E | | U | 62 | t | 0 | n | | 1 |

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Chapter #04

| 1. | Which | one is the exa | ample of | cubic crystals? | | | | |
|-----|----------------|------------------------------|----------------------|-----------------------|------------|-------------------------------|-------------------------|---------------------|
| | (a) | Graphite | (b) 🦯 | Sugar | (c) | Borax | (d) | Diamond |
| 2. | The bo | iling point of | the halo | gens: | | | | |
| | (a) | Increase down | the grou | p | (b) | Decrease dowr | the gro | up |
| | (c) | Remains consta | ant | | (d) | can't be predic | ted | |
| 3. | Vapor | pressure of a | liquid in | a closed container d | epends | upon: | | |
| | (a) | Surface area of | f containe | er | (b) | Temperature | | |
| | (c) | Amount of liqui | id | | (d) | All of these | | |
| 4. | A cryst | al system in v | vhich all | the axes and angles | are une | equal is called: | | |
| | (a) | Tetragonal syst | tem | 1 1 | (b) | Mono <mark>clinic</mark> syst | em | |
| | (c) | Triclinic system | | | (d) | Cubic system | | |
| 5. | At Mur | ree hills wate | r boils a | ti | | 1 1 | | |
| | (a) | 98°C | (b) | 100°C | (c) | 0°C | (d) | 50°C |
| 6. | Coordi | nation numbe | r of Na ⁺ | ion in NaCl is: | | | | |
| | (a) | One | (b) | Two | (c) | Four | (d) | Six |
| 7. | Water | may boil at 12 | 20°C wh | en external pressure | is: | / | | (LHR 14) |
| | (a) | 369 torr | (b) | 700 torr | (C) | 760 torr | (d) | 1489 torr |
| 8. | Crysta | ls formed due | to Lond | on forces of interact | ion are: | · / | | |
| | (a) | Ionic | (b) | Covalent | (c) | Molecular | (d) | Metallic |
| 9. | Forces | which are pre | eset betv | ween ions and water | molecu | les are | | |
| | (a) | Dipole-induced | dipole fo | orces | (b) | Dipole-dipole for | orces | |
| | (c) | Ion dipole force | es | | (d) | London dispers | ion force | es |
| 10. | How m | any allotropio | : forms a | are present in carbor | ı? | | | |
| | (a) | Two | (b) | Three | (c) | Four | (d) | Five |
| 11. | Transi | tion temperat | ure of ti | n is | | | | |
| | (a) | 95.5°C | (b) | 13.2°C | (c) | 0°C | (d) | 128.5°C |
| 12. | The cr | stal of diamo | nd is: | | | ati | | |
| | (a) | Ionic | (b) | Covalent | (c) | Molecular | (d) | Metallic |
| 13. | Liquid | hydrocarbon i | is: | | | | | |
| | (a) | Methane | (b) | Propane | (c) | Ethane | (d) | Hexane |
| 14. | The ex | ample of hexa | agonal sy | ystem is: | ., | | | (LHR 11) |
| | (a) | Sulphur | (b) | NaCl | (c) | Graphite | (d) | Diamond |
| 15. | Hydro | gen bonding is | s stronge | est in: | | | | |
| | (a) | HI | (b) | HBr 🥑 | (c) | HCI | (d) | HF |
| 16. | Àllotro | py is the prop | erty of: | | () | | | (GRW 11) |
| | (a) | Element | (b) | Compound | (c) | Mixture | (d) | Ions |
| 17. | Ìce oc | cupies more s | pace tha | n liguid water. | () | | | (LHR 10) |
| | (a) | 9% | (b) | 10% | (c) | 11% | (d) | 12% |
| 18. | Struct | ure of ice is: | (-) | | (-) | | (-) | |
| | (a) | Tetrahedral | (b) | Octahedral | (c) | Cubic | (d) | Triclinic |
| 19. | In orth | orhombic crv | stal, the | unit cell dimensions | are: | | | |
| | (a) | $a = b \neq c \alpha =$ | $\beta = \gamma = 9$ | 90° | (b) | $a \neq b \neq c \alpha = f$ | $\beta = \gamma = 9$ | 90° |
| | (\mathbf{c}) | $a \neq b \neq c \alpha = 0$ | β = ν ≠ 9 | 0° | (d) | $a \neq b \neq c \alpha = 0$ | $\beta = \gamma \neq 9$ | 90° |
| 20. | Londo | n dispersion fo | orces are | e significant for: | (4) | | , <u>, -</u> | |
| | (a) | Polar molecule | s (h) | Ionic solids | (c) | Metals | (d) | Non polar molecules |
| | (u) | | 5 (6) | | | i ictuis | (u) | |
| | | - | | 11 | - - | <i>(</i>) | | |
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| | | _ | | | | | | |
|--------------|----------------|-----------------------------|-------------------|--|---------------------------|------------------------|-------------------------|--------------------|
| 21. | Which | substance sho | ows anis | otropic behavior i | n electrica | l conductivity | ? | - |
| ~~ | (a) | Diamond | (b) | Graphite | (c) | KCI | (d) | Ice |
| 22. | The bo | oiling points of | higher | alkanes are greate | er than tho | ose of lower all | kanes d | ue to the reasons |
| | that: | | I | - t - u - u - t - u - u - t - u - u - t - u | | | | |
| | (a) | Higher alkanes | nave gre | ater number of aton | ns | | | |
| | (D) | | ty of nigr | ier alkanes is greate | r | | | |
| | (C) | Higher alkanes | nave zig | zag structures | | | | |
| 22 | (a) | Higner aikanes | nave gre | ater nydrogen bond | ing | | | |
| 23. | water | nas maximum | | at: | | 10000 | | 1000 |
| ~ | (a) | 4°C | (b) | | (c) | 100°C | (d) | 10°C |
| 24. | K2504 | | e isomor | phic solids and ex | | - · | | - |
| | (a) | | (b) | Orthornombic form | (C) | I rigonal form | (a) | Tetragonal |
| 25. | The tra | ansition tempe | erature o | of KNO ₃ is: | | 120.00 | | 22.0200 |
| 26 | (a) | 13.2% | (D) | 95.5°C | (C) | 128 % | (a) | 32.02°C |
| 26. | | | ula una | er reduced pressu | re is called | l: Maanuna diatilla | +: | |
| | (a) | Destructive dist | lillation | | (D) | Vacuum distilla | tion | |
| 77 | (C) The ch | Fractional disti | | rido ici | (a) | Simple distillat | on | |
| 27. | (2) | Body contored | | in lue is: | (b) | Eaco contorod | cubo | |
| | (d) (c) | Simple cube | cube | | (d) | Nono | cube | |
| 20 | | simple cube | procon | t botwoon the ion | (u) c and the y | None water molecule | o aro k | |
| 20. | (a) | Dipolo inducod | forcos | t between the ion | s and the v | Jon-dingle force | | nown as: |
| | (a) | Dipole-dipole fr | IUICES | | (d) | London dispers | cs sion force | ec |
| 29 | | crystalline su | hstance | and has | (u) | London dispers | | 65 |
| 201 | (a) | Ionic crystals | botanec | | (h) | Metallic crystal | \$ | |
| | (\mathbf{c}) | Covalent crysta | ls | 612 | (d) | Molecular crystal | s | |
| 30. | Which | of the followi | na liauio | l has highest boili | na point? | | | |
| | (a) | HCI | (b) | HBr | (c) | H ₂ O | (d) | Br ₂ |
| 31. | The nu | imber of Na ⁺ io | ons which | ch surround each (| Cl ⁻ ion in th | ne NaCl crystal | is: | |
| | (a) | 4 | (b) | 6 | (c) | 8 | (d) | 12 |
| 32. | Liquid | s evaporate at | everv to | emperature. When | 1 the temp | erature becom | nes cons | stant for a liquid |
| | then: | | / - | - | · | | | |
| | (a) | Rate of evapora | ation is g | reater than the rate | of condensa | ation. | | |
| | (b) | The rate of con | densatio | n is greater than the | rate of eva | poration. | | |
| | (c) | The rate of con | densatio | n and evaporation be | ecomes equ | al | | |
| | (d) | Depends upon | the natur | e of the liquid | | | | |
| 33. | Ionic s | olid don't con | duct the | electrical current | because: | | | |
| | (a) | Ions do not hav | ve transla | itory motion | (b) | Free electrons | are less | |
| | (c) | The coordination | on numbe | er of the ion is very h | nigh | | | |
| | (d) | Strong covalent | t bonds a | re present in their s | tructure | | | |
| 34. | Amorp | hous means: | (1.) | SVGT | en | | () | |
| ~- | (a) | Ordered | (b) | Arranged | (c) | Shaped | (d) | Shapeless |
| 35. | Polariz | ability is meas | sure of e | extent of distortion | n: | Custometic | (-1) | |
| 20 | (a) | Qualitative | (D) | Quantitative | (C) | Systematic | (a) | None of these |
| 30. | Heat C | nange for one | mole of | a solid during cor | | | l ea: Whimeti | a b |
| | (a) | Molar heat of f | aporizatio | חר | (d) | Finite Construction | Sublimati | On |
| 27 | (C) | | usion Ing door | not form a malac | (u) | Enunalpy chang | je | |
| 57. | | | (b) | Graphito | | Indino | (d) | Sugar |
| 38 | (a) Evanor | ration causes | (0) | Giapinte | (C) | Iouine | (u) | Sugai |
| 50. | | Cooling | (h) | Hosting | (c) | Boiling | (d) | irritation |
| 30 | (a) Diamo | nd and graphi | (U) to are e | ricauliy xample of: | (C) | Donnig | (u) | Intation |
| 59. | (a) | Isomorphism | (h) | Polymorphism | (c) | Isomerism | (d) | Allotropy |
| 40 | Dinole | -induced dipol | (U) e forces | | | 1301110113111 | (4) | |
| - v . | | London dispore | ion force | | (h) | Dehve forces | | |
| | (9) | | | 10 | | Debye forces | | |
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| | (c) | Huckel forces | | | (d) | Electr | ostatic forces | | | | | | |
| 41. | The s | size of diamete | r of double h | elix of DI | NA is: | | | | | | | | |
| | (a) | 18-20 Å (b) | 20-30 Å | (c) | 1-10 Å | (d) | 25-30 Å | | | | | | |



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| 42. | Which statement is incorrect about tetragonal crystal system? | | | | | | | | | | | |
|-----|---|-----------------------------|------------------------|----------------------------------|----------------|--------------------------------|-------|----------------|--|--|--|--|
| | (a) | a = b ≠ c | (b) | a≠b=c | (c) | $\alpha = \beta = \gamma = 90$ | ° (d) | None of these | | | | |
| 43. | Cryst | al system sho | own by d | iamond is: | | | | | | | | |
| | (a) | Cubic | (b) | Tetragonal | (c) | Monoclinic | (d) | Hexagonal | | | | |
| 44. | The s | trongest acid | among | halogen acids is: | | | | | | | | |
| | (a) | HF | (b) | HCI | (c) | HBr | (d) | HI | | | | |
| 45. | The n | umber of Cl ⁻ | ions per | unit cell of NaCl is | 5: | | | | | | | |
| | (a) | 8 | (b) | 6 | (c) | 4 | (d) | 2 | | | | |
| 46. | How | much more s | pace is o | ccupied by water | on freezing: | | | | | | | |
| | (a) | 9% | (b) | 8% | (c) | 7% | (d) | 6% | | | | |
| 47. | Boilin | ig point of H ₂ | O at Mou | i <mark>nt E</mark> verest would | be: | | | | | | | |
| | (a) | 98°C | (b) | 100°C | (c) | 101°C | (d) | 69°C | | | | |
| 48. | Allotr | opy is the pro | operty of | | | | | | | | | |
| | (a) | Compound | (b) | Element | (c) | Atoms | (d) | Mixture | | | | |
| 49. | Hydro | ogen bonding | is maxir | num for: | 1 | | | | | | | |
| | (a) | Ethanol | (b) | Water | (c) | Benzene | (d) | Diethyl ether | | | | |
| 50. | The e | xistence of a | n elemer | nt in more than or | ne crystalline | forms: | | (LHR 12, 13) | | | | |
| | (a) | Allotropy | (b) | Isotropy | (c) | Isomorphism | (d) | Polymorphism | | | | |
| 51. | Dry io | ce (Solid CO ₂) | is <mark>an e</mark> x | ample of solid: | | | | (LHR 14) | | | | |
| | (a) | Covalent | (b) | Molecular | (c) | Ionic | (d) | Metallic | | | | |
| 52. | Glyce | rine decomp | oses at it | s: | | 1 ~ 1 | | (LHR 14) | | | | |
| | (a) | Melting point | t (b) | Boiling point | (c) | Freezing point | (d) | Critical point | | | | |
| 53. | Whic | h one is the f | ollowing | is a pseudo solid: | | 101 | | (LHR, GRW 14) | | | | |
| | (a) | CaF ₂ | (b) | NaCl | (c) | Borax | (d) | Glass | | | | |
| | | | | 61 | 1 | 3 / | | | | | | |
| | | | | | | - / | | | | | | |

ANSWER KEY

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| d | а | b | С | а | d | d | С | С | а | b | b | d | С | d |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| а | а | С | b | d | b | b | а | b | С | b | b | b | а | С |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
| b | С | а | d | b | C | b | а | d | b | а | b | а | d | С |
| 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | | | | | | | |
| а | d | b | b | а | b | b | d | | | | | | | |

system

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Chapter #05

| 1. | Maxim | um number of e | electron | s in a subshell | is given by: | | | (LHR 0 |)5, 14) |
|-----|----------------------|-----------------------------------|-----------|-----------------------------------|---|--------------------------------------|-------------|--------------------------------------|---------------------|
| | (a) | 2 / + 1 | (b) | 2/-1 | (c) | 2(2 / + 1) | (d) | 2 (2 / – 1 |) |
| 2. | An orbi | tal can accomn | nodate | maximum elec | trons: | | (L | HR 14, GR | W 06) |
| | (a) | 10 | (b) | 14 | (c) | 6 | (d) | 2 | |
| 3. | How m | any times the r | nass of | neutron is gre | ater <mark>than</mark> that o | of electron? | | (GR | RW 07) |
| | (a) | 1480 | (b) | 2000 | (c) | 200 | (d) | 1840 | |
| 4. | Lyma | n Series is obta | nined w | hen electron in | n an atom jump | <mark>s fro</mark> m higher | energy | level to: | (GRW 07) |
| | (a) | Ground level | (b) | 2 nd level | (c) | 3 rd level | (d) | 4 th level | |
| 5. | When | 6d orbital is co | omplete | e, the entering | electron goes i | nto: <u>(LHR 07, S</u> | GD 09, R | WP 10, MT | N, DGK 11) |
| _ | (a) | 7f | (b) | 7s | (C) | 7p | (d) | 7d | |
| 6. | Lyma | n series occur i | n: | | | 1 . 1 | <i>(</i>)) | (SGD 1 | 0, LHR 07) |
| | (a) | Visible region | (b) | U.V. region | (c) | I.R. region | (d) | None of | these |
| 7. | <u>e</u> va | lue for positive | rave is | maximum for | | | | 3 GRW 0 | 9 MTN 07 |
| | m " | | | | | | | 13, GIUN 0 | <i>5,</i> PHN 07 j |
| | (a) | Hydrogen | (b) | Helium | (C) | Oxygen | (d) | Nitrogen | |
| 8. | Accor | ding to Bohr's a | atomic | model, radius o | of second orbit | of hydrogen a | tom is: | | LHR 08) |
| _ | (a) | 0.529 Å | (b) | 2.116 Å | (c) | 4.0 Å | (d) | 5.0 Å | |
| 9. | Lines | of Paschen ser | ies are | produced whe | n electrons jun | np from highe | rorbits | to | orbit. |
| | (a) | 1 st | (b) | 2 nd | (c) | 3ra | (d) | 4 th | GRW 08) |
| 10. | The e | lectronic config | guration | n of an atom is | 1s ² ,2s ² ,2p ⁴ . T | he number of | unpaire | d electro | ns in this |
| | atom | is: | | | 11 2. | | <i>.</i> | | GRW 08) |
| | (a) | 0 | (b) | 2 | (C) | 4 | (d) | 6 | |
| 11. | Nega | tive charge on o | cathode | e rays we estab | olished by: | | <i>(</i>)) | | GRW 09) |
| | (a) | William Crook | (b) | J. Perrin | (C) | R.A Millikan | (d) | Hittrof | |
| 12. | An or | bital which is s | pherica | l and symmetr | ical is: | | <i>.</i> | e | (LHR 09) |
| | (a) | s-orbital | (b) | p-orbital | (C) | d-orbital | (d) | f-orbital | |
| 13. | Angst | rom is the unit | : of: | (R) | (-) | | (-1) | | LHR 09) |
| | (a) | time | (b) | length | (C) | mass | (a) | frequenc | у |
| 14. | Mass | of electron is: | C | | | A 4005 40.21 | | | LHR 11) |
| | (a) | 9.1095×10^{31} k | (g | | (b) | 9.1095×10^{-31} | кд | | |
| | (C) | 9.1095×10^{-27} | kg | | (d) | 9.1095×10^{-51} | g | | |
| 15. | Neutr | on was discove | ered by: | | (-) | Duth suffered | (-1) | | LHR 11) |
| | (a) | Chadwick | (D) | C.D. Anderson | (C) | Rutherford | (a) | Goldstein | ı |
| 16. | Bamb | ardment of α -p | Darticles | s on Beryllium | (Be) atom, em | ts neutron an | a this p | rocess is | called: |
| | (a) | | TIVITY | SVS | (D) | Artificial radioa | ctivity | | GRW 11) |
| | (C) | Pauli s exclusio | n princip | le | (a) | Hund's rule | | | |
| 17. | Baimo | er series in nya | rogen s | pectrum lies ir | i the region: | Turfue used | (-) | (FSD 07, | GRW 11) |
| 10 | (a) Th a u | | (D) | VISIDIE | (C) | Infrared | (a) | MICroway | |
| 18. | | | | INT IS: $(-27)^{-27}$ | | C C 2 10- ²¹ 1 - | (-1) | C C 2 1 C | (LHK 10) |
| 10 | (a) | J.S J.S | (D) | 0.02 × 10 ⁻²⁷ J.S | (C) | J.S × 10 ⁻²¹ J.S | (a) | 0.02 × 10 | / ⁵⁴ J.S |
| 19. | Prope | | are: | Mayo number | | Frequency | (4) | A 11 | (FSD 09) |
| 20 | (d) | | (U) | wave number | (C) | rrequency | (u) | All | |
| 20. | WIIC | equation corr | ectiy re | presents the H | leisenberg's un | | liple | | (FSD 10) |
| | (a) | $\Delta x \Delta P = \frac{h}{4}$ | (b) | $\Delta x \Delta P > \frac{h}{4}$ | (c) | $\Delta x \Delta P \geq \frac{h}{4}$ | (d) | $\Delta x \Delta P \leq \frac{1}{2}$ | <u>n</u> |
| | () | 4π | (-) | 4π | (-) | $ 4\pi$ | () | | Hπ |

PASS Entry Test Series

(ECAT, NUST-NET, NTS-NAT, COMSATS, FAST, PIEAS, GIKI, UHS, Army Medical, PIMS)

| | | | WW | vw.pa | isspk.co | m | | | | |
|-----|----------------|---------------------------------------|------------------------|-----------------------|--------------------|----------------------|--|-----------------|------------|------------------------|
| 21. | 65 Cu - | $+^{1}n \longrightarrow ^{66}$ | Cu + " | 'x" What | is ``x″ | | | | | |
| | 29 | 0 29 |) | | | | | (LHR 14 | 4, BWP 1 | 1, FSD 10) |
| | (a) | Electrons | (b) | Protons | • | (c) | Beta rays | (d) | Gamma | ray |
| 22. | The nu | mber of neutro | ons pre | sent in $\frac{3}{1}$ | 9 9 K is: | | | (MTN (| 07, DGK | 10, FSD 11) |
| | (a) | 39 | (b) | 18 | - | (c) | 20 | (d) | 19 | |
| 23. | When 4 | 4s orbital is co | mplete, | the elec | ctron goes in | to: | | | | (SGD 10) |
| | (a) | 4р | (b) | 3d | | (c) | 4d | (d) | 4f | |
| 24. | The lin | niting line of Ba | almer s | eries lies | in the regio | n: | | (I) | | (SGD 11) |
| 25 | (a) | Visible | (b) | U.V. | | (C) | Near I.R | (d) | Far I.R | |
| 25. | wnicn | of the followin | | als is au | nd bell snap | | d orbital | (d) | forbital | (RWP 08) |
| 26 | (d) Eree no | s-orbital | (D) into a n | p-orbital | ith the emice | (C) | n electron and | (u) a | I-OIDILAI | |
| 20. | (a) | Positron | (b) | Neutrino | | | Beta Particle | a (d) | Helium | nucleus |
| 27. | The ma | ass of an oxyge | en atom | is: | | (0) | | (u) | ricitatii | (RWP 10) |
| | (a) | 2.657×10^{-23} g | (b) | 2.657 × 1 | L0 ²³ a | (c) | 16 g | (d) | 32 a | |
| 28. | The ele | ectrons occupy | ing an o | orbital a | re distinguis | ned by: | | | - 5 | (MTN 07) |
| | (a) | Magnetic quanti | um numl | ber 🧹 | | (b) | Principal quant | um numt | ber | |
| | (c) | Azimuthal quant | t <mark>um n</mark> um | nber | | (d) | Spin quantum r | number | | |
| 29. | The ma | ass of proton is | s (in kg) |): | | | | | | (MTN 08) |
| | (a) | $+1.6 \times 10^{-19}$ | (b) | -1.6×10^{-1} |)-19 | (c) | 1.672×10^{-27} | (d) | 9.1 × 10 |)-31 |
| 30. | Bohr's | model of atom | is cont | radicted | by: | | | | | (MTN 08) |
| | (a) | Photo electric el | rect | | | (D) | Pauli's exclusion | n princip | le | |
| 31. | (C) K-serie | S X-Rays have | wavele | nath : | | (u) | Aurbau principi | E | | (MTN 09) |
| 01. | (a) | Longer | (b) | Smaller | 1000 | (c) | Same | (d) | Differer | t |
| 32. | What i | s the value of (| (n + /) f | or the 3 | s sub-shell? | 2 | | (-) | | (MTN 09) |
| | (a) | 2 | (b) | 1 | U III | (c) | 5 | (d) | 3 | |
| 33. | Cathoo | le rays consist | of: | Ductors | | | N | | Nuclear | (MTN 09) |
| 34 | (a) The d- | Electrons | (D) | Protons | | (C) | Neutrons | (a) | NUCLEOF | |
| 54. | (a) | 5-orbitals | (b) | 6-orbitals | 5 | (c) | 7-orbitals | (d) | 10-orbit | als |
| 35. | Orbita | s having same | energy | are call | ed: | (0) | | (4) | (MTN 1 | 0, BWP 09) |
| | (a) | Hybrid orbitals | (b) | Valence of | orbitals | (c) | d-orbitals | (d) | Degene | r <u>ate orbita</u> ls |
| 36. | Positiv | e rays were di | scovere | d by: | Ealı | | | | | (MTN 11) |
| 37 | (d) Mass o | J.J. momson | (D) | | a Oli | (C) | William Crooks | (a) | E. Golds | |
| 57. | (a) | 0.55 ma | (b) | 0.184 mg | | (c) | 1.673 mg | (d) | 1.008 m | |
| 38. | For the | P sub shell th | e azimı | ithal qua | ntum numb | er `` <i>l</i> " is: | | (-) | | (BWP 08) |
| | (a) | 2 | (b) | 3 | | (c) | zero | (d) | 1 | |
| 39. | If an e | lectron is free | from th | e attrac | tion of nucle | us then | its energy is: | | | (BWP 08) |
| 40 | (a) In disc | Negative | (D) porimor | Positive | occure of an | (C) | Zero | (a) | None of | (PWD 10) |
| 40. | (a) | 760 torr | (h) | 0 1 torr | essure or ga | (c) | 0.01 torr | (d) | 10 torr | (BWP IU) |
| 41. | Splittir | ng of spectral l | ines wh | en atom | s are subjec | ted to st | trong magneti | c field is | called: | |
| | (a) | Zeeman effect | | | 2 | (b) | Stark effect | | (BW | /P 10, 11) |
| | (c) | Compton effect | _ | | | (d) | Photoelectric ef | fect | | |
| 42. | Which | one of the foll | owing s | eries lie | s in ultraviol | et region | n: Deceber | (-1) | Due al cat | (DGK 08) |
| 43 | (a) The ch | Lyman ane of `P' orbit | (D) als is: | Baimer | | (C) | Paschen | (a) | вгаскес | (DGK 08) |
| 101 | (a) | Double dumb-be | ell | (b) | Spherical | (c) | Dumb-bell | (d) | Complic | ated |
| 44. | Value | of Rydberg's co | onstant | is: | | (-) | | (-) | | (DGK 10) |
| | (a) | $1.7904 \times 10^{7} \text{ m}^{-1}$ | •1 | | | (b) | 1.9768×10 ⁷ m ⁻¹ | | | |
| 45 | (C) | 1.09678 × 10 ⁷ n | n ⁻¹ | • | an ia O ti | (d) | $1.6 \times 10^{7} \text{ m}^{-1}$ | | | |
| 45. | wnen (a) | t ne azimutnal (5 values | duantu (b) | 7 valuec | er is 3 then ` | m [°] can h | ave 2 values | (d) | | (DGK 11) |
| | (u) | 5 values | (0) | | 10 | | | (u) | J values | , |
| | | | | | 10 | | | | | |

| 46. Total number of spectral regions in sunlight spectrum is: | | | | | | | | | (LHR 10) |
|---|-----|---|-----|---|-----|---|-----|---|----------|
| | (a) | 4 | (b) | 6 | (c) | 7 | (d) | 8 | |



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ANSWER KEY

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----|----|----|----|-----|----|----|----|----|----|----|----|----|----|----|
| С | d | d | а | С | b | а | b | С | b | С | а | b | b | а |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| b | b | а | d | С | d | С | b | а | b | b | а | d | С | С |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
| d | d | а | а | d | d | а | d | С | С | а | а | С | С | b |
| 46 | | | | | | | | | | | | | | |
| С | | | 13 | / < | | - | _ | | | | | | | |



EBUCATION

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Chapter #06

| 1. | Which | of the followi | ng mole | cules has a co | ordinat | e covalent b | ond? | | (LHR 05) |
|---------|---------------------------|-------------------------|------------------|--------------------------------------|-------------|-------------------------------|-----------------------|-------------------------------|----------------|
| | (a) | HCI | (b) | NaCl | (c) | NH₄Cl | (d) | AICI ₃ | |
| 2. | The an | gle formed in | sp hybr | idization is: | | | | | (GRW 06) |
| - | (a) | 120° | (b) | 180° | (c) | 109.5° | (d) | 107.5° | |
| 3. | | compounds are | e mostly | obtained by t | he com | bination of g | group: | 1 | (GRW 07) |
| 4 | (d) Dinolo | 3 and 5 | | 2 and 5 | (C) | 4 and 8 | (a) | I and / | |
| 4. | | | (h) | Zero D | (c) | 0.95 D | (4) | 220 | (GRW 07) |
| 5 | (a) In cn ² | hybridization | the orb | itals are orien | ted at a | nangle of | (u) | 2.2 D | |
| 5. | (a) | 109.5° | (b) | 120° | (c) | 180° | (d) | 0° | |
| 6. | Which | of the followi | ng speci | es has unpaire | ed elect | ron in anti l | conding m | olecular orbi | tals? |
| | | | | | | | (M | TN 08, 10, BW | /P, LHR 08) |
| | (a) | H ₂ | (b) | He ₂ | (c) | O ₂ +2 | (d) | N ₂ -2 | |
| 7. | A mole | cular orbital o | can cont | ain maximum | electro | ns equal to: | | _ | (LHR 08) |
| - | (a) | One | (b) | Two | (c) | Three | (d) | Four | |
| 8. | Carbor | n dioxide and | methane | e have dipole n | noment | | | | (GRW 08) |
| 0 | (d) Nobol | Zero and 1.85. | | 1.70 D and 1.80 | 0 D | (C) Botr | nave zero | (a) None | or these |
| 9. | | They are very o | aximum cafe | Stability and I | eastrea | (b) The | ise: ir valence sh | olls are comp | (GRW U/) |
| | (a) (c) | They are dases | | | | (d) The | v are preser | nt in zero arou | in |
| 10. | Which | species has u | npaired | electron in an | ti-bond | ing molecula | ar orbits? | ic in zero grou | (GRW 09) |
| | (a) | O_2^{+2} | (b) | N2 ²⁻ | (C) | B ₂ | (d) | F ₂ | |
| 11. | Octet r | ule is not follo | owed in | the formation | of: | 2. | | (FSD 11, GI | RW 09, 12) |
| | (a) | NF3 | (b) | CF ₄ | (c) | CCl ₄ | (d) | PCI ₅ | |
| 12. | The mo | ost stable elen | nents ar | e: | | | | | (LHR 09) |
| | (a) | Halogens | (b) | Lithium family | (c) | Noble gases | (d) | None of these | 9 |
| 13. | The hy | bridization of | carbon | in C ₂ H ₄ is: | | 2 | <i>(</i>)) | (GRW | 09, LHR 14) |
| | (a) | sp | (b) | sp ² | (c) | sp³ | (d) | not hybridize | |
| 14. | POSITIV | Cotions | ea: | Anions | (c) | Moloculos | (d) | Hydratod ion | (LHR 09) |
| 15 | (a) Total n | umber of bon | ds in Ca | | | Molecules | (u) | Hyurateu ion: | S (I HR 11) |
| 13. | (a) | Six | (h) | Four | (c) | Five | (d) | Fight | |
| 16. | The S. | unit of dipole | e momei | nt is: | | | (4) | () | HR 10, 11) |
| | (a) | Joule | (b) | Debye | (c) | Coulomb me | eter (d) | Nm ⁻² | |
| 17. | Ionic, | covalent and o | co-ordin | ate covalent b | ond are | present in: | | | (GRW 11) |
| | (a) | SO ₂ | (b) | NH4CI | (c) | C ₂ H ₂ | (d) | H ₂ O | |
| 18. | The hig | ghest electron | egative | element in the | e perioc | lic table is: | | (FSI |), GRW 11) |
| | (a) | Oxygen | (b) | Nitrogen | (c) | Chlorine | (d) | Fluorine | |
| 19. | Bond a | ngle between | H-S-H I | onds is: | | 000 | | 0.50 | (LHR 10) |
| 20 | (a) | 105.5° tofdinolomo | (D) | 107.5° | (C) | 92° | (D) | 95° | |
| 20. | 5.1 UIII | | (h) | Debve | (c) | mC | (4) | A11 | (LHK IU) |
| 21. | The an | pill Jount of energy | (U) IV releas | sed by absorbi | na elec | tron in the v | (u) Jalence sha | ell is: <mark>(MTN 0</mark> 9 | 3, 09, GRW 10) |
| <u></u> | (a) | Ionization ener | av (b) | Electron affinity | | Electro-nega | tivity (d) | Atomization e | enerav |
| 22. | The nu | mber of elect | rons sha | red in SF6: | | | , (~) | | (GRW 10) |
| | (a) | 4 | (b) | 12 | (c) | 6 | (d) | 8 | |

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| 23. | Which | of hydrogen h | halides h | has highest % | ofionic | character? | (FSD 07 | , 09, RWP 09, 11 | l, LHR 13) |
|------|-----------------------|-----------------------------|-----------------------------------|---------------------------------------|------------|----------------------------|-----------------|-----------------------------|------------|
| 24 | (a) Th o ao | | (D) | HBr | (C) | HF | (a) | HI | |
| 24. | (a) | | (h) | Diano triangula | or (c) | Totrahodral | (4) | None of these | (FSD 07) |
| 25 | (a) Orbita | lineal | (U) e eneras | vare called: | ar (C) | reuaneurai | (u) | None of these | (ESD 08) |
| 23. | (a) | Hybrid orbitals | (h) | Degenerate or | bitals | (c) Valenc | e orbital | s (d) Molecula | r orbitals |
| 26. | The fo | ur equivalent | sp ³ hybr | id orbitals in | space a | re at angels of | : | | (FSD 08) |
| | (a) | 120° | (b) | 107.5° | (c) | 109.5° | (d) | 104.5° | |
| 27. | Which | has unpaired | electror | ns in anti <mark>-bo</mark> n | ding mo | lecular orbital | s? | (FSD 08 | 8, SGD 11) |
| •• | (a) | N2 ⁻² | (b) | 02+2 | (c) | B ₂ | (d) | F ₂ | |
| 28. | The ge | ometry of eth | ane is: | Triconal plana | | Lincor | | (FSD 0) | 9, LHR 13) |
| 20 | (a) The pa | | (D) | | | Lined on the k | (u) hasis of | v-snapeu | |
| 29. | (a) | VSEPR theory | (b) | VB theory | | MO theory | (d) | None of these | (360 09) |
| 30. | The bo | nd order of N | 2 accord | ling to MO the | ory is: | ino anosiy | () | | (SGD 09) |
| | (a) | Zero | (b) | 1 | (c) | 2 | (d) | 3 | |
| 31. | Which | of the followi | ng comp | bound has a c | o-ordina | te covalent bo | ond? | (DG | K, SGD 10) |
| | <u>(a)</u> | NH₄CI | (b) | NaCl | (c) | HCI | (d) | AICI₃ | |
| 32. | The ca | rbon atom in (| C ₂ H ₄ is: | 21 1 1 1 | ~~ | | | | (SGD 10) |
| 22 | (a) | sp ³ hybridized | (b) | sp ² hybridized | (C) | sp hybridized | (d) | dsp ² hybridized | |
| 33. | (a) | | (h) | | | | | n is: CH4 | (SGD 11) |
| 34. | Which | of the followi | na speci | ies has config | uration | of Neon? | (u) | | (RWP 08) |
| 0.11 | (a) | Na ⁺ | (b) | Ca ⁺² | (c) | Cl | (d) | None of these | |
| 35. | The hy | bridization of | carbon | in CH4 is: | (-) | 15 | / | | (RWP 08) |
| | (a) | sp | (b) | sp ² | (c) | sp ³ | (d) | dsp ³ | |
| 36. | M.O.T | was proposed | by: | | JN | 0 | | (DGK 1 | 1, RWP 10) |
| | (a) | Moseley | (b) | Werner | (c) | Kossel | (d) | Mullikan | |
| 37. | The nu | imber of bond | s in Nitr | ogen molecul | e is: | 0 | 1 to D: | | (RWP 10) |
| | (a) (c) | Une sigma and | I ONE PI | | (D) (d) | Une sigma and | I TWO PI | | |
| 38. | The ge | ometry of eth | ane is: | \bigcirc | (u) | Two sigina and | | | (RWP 11) |
| 501 | (a) | Tetrahedral | (b) | Trigonal plann | er(c) | Linear | (d) | V-shaped | (|
| 39. | In Al ₂ C | D ₃ the ratio be | tween t | he ions is: | | | | | (MTN 07) |
| | (a) | 1:2 | (b) | 2:1 | (c) | 2:3 | (d) | 3:2 | |
| 40. | VSEPR | theory was p | roposed | by: | | | | | (MTN 07) |
| | (a) | Nylholm and G | illespie (t | o) Kossel | (c) | Lewis | (d) | Sidgewick | |
| 41. | $U_2 mo$ | Bonding oloctr | nagnetic | c because: qual to the anti | bonding | oloctrons | | | (MIN 07) |
| | (b) | Bonding electro | ons are n | ore than anti-h | ondina e | lectrons | | | |
| | (c) | Bonding electro | ons are le | ess than anti-bo | onding ele | ectron | | | |
| | (d) | It contains unp | aired ele | ctrons | | | | | |
| 42. | NH₃ ha | s a net dipole | momen | t, but BF₃ has | zero dij | pole movemen | nt becau | ise: | (MTN 07) |
| | (a) | B is less electro | onegative | e than N | (b) | F is more elect | ronegati | ve than N | |
| 40 | (c) | BF ₃ is pyramid | al while N | NH₃ is planar | (d) | NH ₃ is pyramid | al while | BF₃ is trigonal pla | anar |
| 43. | Ine nu | imber of bond | s in oxy | gen molecule | IS: | Turn starrage base | | | (MTN 08) |
| | (a) | Une sigma and | one PI-D | ona | (D) (d) | I wo sigma bon | Ias | | |
| 44 | Which | of the followi | na mole | cule has zero | dinole n | noment? | | (MTN 0 | 9 SWI 15) |
| | (a) | NH ₃ | (b) | CHCl ₃ | (C) | H ₂ O | (d) | BF3 | |
| 45. | When | two atoms for | m á bor | nd, energy is: | . / | | . / | | (MTN 09) |
| | (a) | Released | (b) | Absorbed | (c) | Not changed | (d) | None of these | |
| 46. | Maxim | um electrone | gativity | is of: | | | | | (MTN 09) |
| | | | | | 20 | | | | |
| | | Prepai | red By: | PASS Educ | ation S | System (Tea | m) | | |
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|-----|-----|------------|-------------|---------|---------------|-----|-----|-----|----------|
| | (a) | N | (b) | F | (c) | 0 | (d) | Cl | |
| 47. | The | bond energ | y of hydrog | en mole | cule is KJ/mo | le: | | | (BWP 08) |
| | (a) | 436 | (b) | 440 | (c) | 420 | (d) | 460 | |



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| 48. | The va | lue of dipole n | noment | of CS ₂ is: | | | | | (BWP 09) |
|-----|---------|-------------------------------|-------------------------|------------------------------|------------------------|-------------------------------|----------|--------------------|----------------------|
| | (a) | 0.12D | (b) | Zero | (c) | 1.61 D | (d) | 0.95 D | |
| 49. | The na | ture of bond in | n diamo | nd is: | | | | | (BWP 10) |
| | (a) | Electrovalent | (b) | Covalent | (c) | Metallic | (d) | Co-ordinate cova | lent |
| 50. | Octet r | ule is not follo | wed in | formation of: | | | | | (BWP 10) |
| | (a) | NF₃ | (b) | CF ₄ | (c) | CCl ₄ | (d) | PCl₅ | |
| 51. | The sh | ielding effect i | s respo | nsible for: | | | | | (BWP 11) |
| | (a) | The decrease in | nuclear | attractive influe | nce over | the valence ele | ctrons | | |
| | (b) | The increase in | nuclear | attractive influer | nce ov <mark>er</mark> | the valence elec | trons | | |
| | (c) | The decrease re | epulsion | between nucleu: | s and inr | ner electrons | | | |
| | (d) | The increase in | attractic | on between nucle | eus and | inner electrons. | | | |
| 52. | The ele | ements having | low ior | nization energy | are: | | | | (DGK 08) |
| | (a) | Non-metal | (b) | Metals | (c) | Semi-metal | (d) | Metalloids | |
| 53. | Which | of the followir | ng is not | t isoelectronic | with re | st of the three | ? | | (DGK 08) |
| | (a) | K+ | (b) | Na ⁺ | (c) | Cl- | (d) | S ⁻² | |
| 54. | Which | of the hydroge | en halid | es has the hig | hest pe | rcentage of ac | id chara | acter: | (DGK 09) |
| | (a) | HCI | (b) | HBr | (c) | HF | (d) | HI | |
| 55. | The fo | ur equivale <mark>nt</mark> s | s <mark>p³ hy</mark> br | id orbitals in s | pace ar | e at an ange <mark>l o</mark> | f: | | (DGK 09) |
| | (a) | 120° | (b) | 107.5° | (c) | 104.5° | (d) | 109.5° | |
| 56. | Total n | umber of sign | na bond | <mark>s in Ethyne (</mark> C | H≡CH) a | are: | 1 | | (DGK 10) |
| | (a) | Five | (b) | Three | (c) | Two 🖉 📐 | (d) | Four | |
| 57. | Bond f | ormed by mut | ual shar | ring of electro | ns is cal | led: 🦯 🚬 🤍 | 5/ | | (LHR 12) |
| | (a) | Ionic bond | (b) | Covalent bond | (c) | Co-ordinate cov | alent bo | nd (d) | <u>All of thes</u> e |
| 58. | Format | tion of chemica | al bond | takes place w | hen: | 1 | / | | (LHR 13) |
| | (a) | Energy is absor | bed | (b) | Forces | of repulsion over | come fo | rces of attraction | |

- Forces of attraction are equal to forces of repulsion (c)
- Forces of attraction overcome forces of repulsion (d)

ANSWER KEY

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----|----|----|----|----|----|-----|----|----|----|----|----|----|----|----|
| С | b | d | b | b | d | b | С | b | b | d | С | b | а | а |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| С | b | d | С | C | b | b | С | а | b | С | а | а | С | d |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
| а | b | d | а | С | d | b | а | С | а | d | d | а | d | а |
| 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | | |
| b | а | b | b | d | а | b | b | d | d | b | b | d | | |
| | | | | | 5 | y S | | | | | | | | |

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Chapter #07

| 1. | Spontaneous reactions are: | | | | | (LHR 05) |
|-----|------------------------------------|--|---------------------|-------------------------------|------------|---------------------------------|
| - | (a) Reversible (b) | Irreversible (c) | Non irr | eversible | (d) | None of these |
| 2. | The standard heat changes | occur at: | (1-) | 200 // and 1 at | [| BWP 08, GRW 06) |
| | (a) 25° C and 2 atm | | (b) | 298 K and 1 at | m | |
| 2 | (c) 25° C and 1 mm ng | in onthalmy for reacti | | 2/3 K and 1 atm | | |
| з. | (a) Host of reaction | in enulary for reaction | (h) | heat of formati | on | (LNK 00) |
| | (c) Heat of neutralization | | (d) | Heat of combu | stion | |
| 4 | The net change in energy in | a chemical reaction i | s same | whether it tak | es nlac | e directly or |
| -11 | indirectly. It is called: | | 5 Sume | | RWP 11. | GRW 07, BWP 10) |
| | (a) Henry's law (b) | Charlie's law | (c) | Hess's law | (d) | Graham's law |
| 5. | The enthalpy change when | one mole of substanc | e is con | pletely burnt | in exce | ss of oxygen is |
| | called: | | | | | (LHR 07) |
| | (a) Enthalpy of atomization | | (b) | Enthalpy of neu | utralizati | on |
| | (c) Enthalpy of Combustion | 1 | (d) | Enthalpy of for | mation | |
| 6. | Enthalpy change for the rea | ction: CH _{4(g)} + 2O _{2(g)} | →CO 2(g) | + 2H ₂ O(I) is cal | led ent | halpy of: <mark>(LHR 08)</mark> |
| | (a) Formation (b) | Combustion | (c) | Neutralization | (d) | Atomization |
| 7. | Standard enthalpies are me | asured at: | | 121 | | (FSD 11, LHR 09) |
| - | (a) 273 K (b) | 298K | (c) | 373 K | (d) | All of these |
| 8. | The exothermic process is: | | | | DGK | 10, GRW, LHR 11) |
| • | (a) Evaporation (b) | Sublimation | (C) | Respiration | (d) | Boiling |
| 9. | A state function which desc | ribes together the int | ernal e | nergy and the | product | of pressure and |
| | (a) Enthalpy (b) | Internal onergy | (c) | Work | (4) | |
| 10 | (a) Elitialpy (b) | stem is called: | (C) | VVOIK | (u) | |
| 10. | (a) Entrony (b) | Enthalny | (c) | Temperature | (d) | Internal energy |
| 11. | Whenever a reaction is exol | thermic, then it means | s that: | remperature | (u) | (GRW 10) |
| | (a) The heat is transferred | from surroundings to th | e system | n | | |
| | (b) The heat content of the | e reactant is greater than | n product | t | | |
| | (c) The heat content of the | e reactants is less than th | iose of p | oroducts | | |
| | (d) The heat is transferred | from system to the surre | ounding | . 3 †1/ | h r | |
| 12. | At constant volume qv is equ | ual to: | JU | ali | J | (MTN 07, FSD 08) |
| | (a) ∆H (b) | ΔE | (c) | ΔP | (d) | ΔV |
| 13. | The value of ΔH being very | small, the term Δ (PV) |) can be | e neglected, fo | r the pr | ocess involving: |
| | (a) Liquid and gas | | (b) | Liquid and solid | ds | (FSD 10) |
| | (c) Solids and gases | CVCTC | (d) | None of these | | |
| 14. | In a Bomb calorimeter, the | reaction are carried o | ut at co | onstant: | | (SGD 10) |
| 16 | (a) Pressure (D) | WORK | (C) | volume | (a) | None of these |
| 15. | (a) Heat is transforred from | othermic, than it means | ns that: | i | | MIN 07, DGK 09) |
| | (d) Heat is transferred from | n surrounding to the syst | lina | | | |
| | (c) Heat content of the pro | ducts is greater than the | nng nse of th | e reactant | | |
| | (d) Heat content of the rea | ctants is greater than th | ose of th | ne products | | |
| 16. | The number of fundamental | wavs for transferring | a enera | v into or out of | fsystem | (MTN 08) |
| | (a) One (b) | Two | (c) | Three | (d) | Four |
| 17. | Work is product of force and | d: | \ = <i>I</i> | | X-7 | (MTN 09) |
| - | (a) Volume (b) | Time | (c) | Displacement | (d) | Pressure |
| | | | . , | | . / | |

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| 18. | The | e entha | alpies o | of all el | ement | ts in th | eir sta | ndard s | states | are: | | , | | | (MTN 10) | |
|-----|-----|----------|----------|-----------|---------|----------|---------|---------|--------|------|----------|----------|------|----------|------------|---|
| | (a) | Un | ity | (| b) | Zero | | | (C) | A | ways pos | sitive (| d) / | Always i | negative | 1 |
| 19. | wn | icn of t | the fol | lowing | is not | t a stat | e funci | tion? | | - | | , | | | L, LHR 14) | |
| | (a) | Pre | essure | (| D) | volume | | | (C) | IE | emperati | ire (c | 1) F | leat | | |
| 20. | Bor | n-Hab | er's cy | cle is u | ised to | o deter | mine t | he: | | _ | | | | | (DGK 08) | |
| | (a) | Co | mbustic | on energ | JY | | | | (b) | De | ecompos | ition en | ergy | | | |
| | (C) | Lat | tice en | ergy | | | | | (d) | FC | rmation | energy | | | | |
| | | | | | | / | ANS | WER | KE | Y | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
| | b | b | С | С | С | b | b | С | а | b | b | b | b | а | С | |
| | 16 | 17 | 18 | 19 | 20 | | | | | C T | | | | | | |
| | b | С | b | d | С | | | | | | | | | | | |
| | | | | | EBO | CA | | DN | s | 5 | - mz | | | | | |

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Chapter #08

| 1. | The value of pH a | and pOH of | pure water a | t 25°C is | approx | imately: | | | (LHR 05) |
|-----|------------------------------|----------------|----------------------------|----------------|--------------------|---------------------------------|----------------|--------------------|-----------------------|
| | (a) 14 | (b) | 7 | (C) | 1×10^{-1} | 14 | (d) | 1×10^{14} | 1 |
| 2. | Equilibrium cons | tant for gas | eous equilib | rium is re | presen | ted by: | <i>(</i>)) | | (DGK 10) |
| - | (a) K _a | (b) | Kc | (C) | Kx | | (d) | Kp | |
| 3. | | t a very str | ong base is re | elatively: | Vonuu | alkasid | (4) | stuana | GRW 06) |
| Λ | (d) Very strong | | Weak aciu | (C) | very we | Eak aciu | (u) | | |
| 4. | (a) 1 | (h) | 18 | (c) | 55 5 | \mathbf{O} | (d) | 6 | IK U0, 12) |
| 5. | The suppression | of ionizatio | n of weak ac | id or a w | eak bas | se by adding o | ne of it | s own io | ns is |
| • | known as: | | | | | -,,, | | | (GRW 07) |
| | (a) Buffer actio | on (b) | Common ion e | effect | (c) | Buffer capacity | ′ (d) | Ionizati | on effect |
| 6. | By adding NH ₄ Cl | to NH₄OH s | olution, the i | onizatio | n of NH | ₄OH: | | | (LHR 08) |
| | (a) Increases | (b) | Decreases | | (c) | Remain same | (d) | Increas | es 100 times |
| 7. | pH of tomato is: | | 42 / | | | | | 0.0 | |
| 0 | (a) 1.2 | (D) | 4.2 | ocition i | (C) | 7.2 | (D) (MTNLO) | 9.2 DCK 11 | |
| δ. | (a) Towards lot | Small, the | Towards right | | Domain | c unchanged | | None of | f those |
| 9 | A basic buffer so | lution can b | e prepared b | v mixing | | is unchanged | (u) | NULLE UI | (GRW 08) |
| 51 | (a) A strong ag | rid and salt w | with weak base | y mixing | (h) | Weak base and | d its salt | with stro | ng acid |
| | (c) Strong base | e and its salt | with weak acid | d | (d) | Weak acid and | its salt v | with stror | ng base |
| 10. | The pOH of solut | ion is 4. Th | e H ⁺ ions con | centratio | on of so | lution is: | (M1 | FN 07, 08 | , GRW 09) |
| | (a) 4.0 moles/ | dm³ (b) | 10 ⁻¹⁰ moles/di | m ³ | (c) | 0.4 moles/dm ³ | (d) | $4 	imes 10^4$ | moles/dm ³ |
| 11. | The concentratio | ns of react | ants and proc | ducts at e | equilibri | um are: | | | (LHR 09) |
| | (a) Equal | (b) | Maximum | | (c) | Minimum | (d) | Constar | nt |
| 12. | The term pH was | introduced | by: | | | Caldatain | (GRW 1 | 1, LHR 1 | 1, 12, 13) |
| 12 | (d) Henderson | (D) | Sorenson | on hvi | (C) | Goldstein | (a) | Inomsc | |
| 15. | (a) = k = k | | | rl Dy. | (c) | | (d) | K – K | |
| 14 | $(a) \qquad R_c = R_p$ | $KCIO_2$ in wa | ter is suppre | ssed hv : | adding | Kp = Kc(KT) | (u) | Kp – Kc | (GRW 11) |
| 14. | (a) NaClO ₃ | (b) | NaCl | .ssca by t | (c) | KMNO4 | (d) | KCI | |
| 15. | Law of mass acti | on was der | ived by Guld | perg and | wage in | | | | (LHR 10) |
| | (a) 1909 | (b) | 1906 | UU | (c) | 1846 | (d) | 1864 | |
| 16. | Ionization of hyd | rogen sulp | hide gas is su | ppresse | d by: | | . , | | (GRW 10) |
| | (a) KCl | (b) | NaCl | | (c) | HCI | (d) | NH4Cl | |
| 17. | The pH of human | blood is: | | ير بالد | | | (M | TN 07, 08 | 8, GRW 10) |
| 10 | (a) 7.0 | (b) | 4.0 | ST F | (c) | 6.5 | (d) | /.4 | |
| 18. | | t of water v | viii increase i | | | ave added | | GRW 1 | 0, LHR 13) |
| | (a) H' IONS are | added | d | (D) (d) | UH ION | are added | dad in a | | unt |
| 10 | When HCl is add | | u menus soluti | ion its io | nizatio | | ueu in e | | 9 I HP 14) |
| 19. | (a) Increases | (b) Rema | ins constant (| c) Decre | ases | (d) F | irst decr | eases the | n increases |
| 20. | Which of the foll | owing facto | or affects on e | quilibriu | im cons | tant? | | | (MTN 08) |
| | (a) Change in t | emperature | | - | (b) | Change in con | centratio | n | |
| | (c) Change in | Pressure | | | (d) | Change in volu | ime | | |
| 21. | Which one of the | following | salt dissolves | in wate | r to forr | n a solution w | ith pH g | greater t | :han 7? |
| | (a) NaCl | (b) | CuSO ₄ | | (c) | Na ₂ CO ₃ | (d) | NH₄CI | (MTN 09) |

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| 22 | . pl | l of mi | lk is 6. | 5, its p | OH wil | l be: | | | | | | | | (1 | 4TN 09) |
|----|------------------|---------------|-----------------------|---------------------|--------------------|--------------------|-----------------|----------------|---------------------|------------------|-------------------|-----------------|----------|------------------|---------------------|
| | (a |) 1 | 4 | | (b) | 7.5 | | | (c) | 7 | | (d) | no | ne of <u>t</u> h | nese |
| 23 | . Tł | ne unit | of equ | ilibriur | n cons | tant K | for th | e reac | tion H ₂ | + I2 | <u></u> 2H | I is: | | () | 4TN 10) |
| | (a |) № | lole ⁻¹ dr | n ³ | (b) | Mole ⁻² | dm ³ | | (C) | Mole | e dm⁻¹ | (d) | No | ne of th | nese |
| 24 | . W | hich o | f the fo | llowin | g react | ions w | vill be fa | avored | to the | forwar | d dire | ction at | t low p | ressure | 2? |
| | (a |) N | $l_2 + O_2$ | <u> </u> | 2NO | | | | (b) | N2 + | 3H ₂ _ | <u>2</u> N | H₃ | () | 4TN 10) |
| | (C |) P | Cl5 | <u> </u> | + Cl ₂ | | - | | (d) | H ₂ + | I2 | <u> </u> | | | |
| 25 | . pl | l of a l | ouffer o | an be | calcula | ted by | using: | | _ | | | | | () | 4TN 11) |
| | (a |) M | loseley's | s equati | on | | | | (b) | Hend | derson's | s equation | on | | |
| | (c |) D | e-Brogl | ie's equ | ation | | | | (d) | Bohr | 's equa | tion | | _ | |
| 26 | . In | ı synth | esis of | ammo | nia by | Haber' | 's proce | ess. Th | e optin | num co | nditior | ו for pr | essure | is: 🚺 | 4TN 11) |
| | (a |) 1 | 50-160 | atm | (b) | 170-20 | 00atm | | (c) | 200- | 300 atr | n (d) | 30 | 0-350 a | tm |
| 27 | . A | solutio | on has | р ОН = | 12 it is | | | | | <u> </u> | | | | (1 | 3WP 08) |
| | (a |) A | base | . / | (b) | An acio | d | | (c) | Neut | ral | (d) | No | one of th | nese |
| 28 | . In | the re | eaction | $N_2 + 3$ | H2 | <u>2</u> 2Nł | H₃ the o | catalys | t used i | is: | | 1 | | (1 | 3WP 08) |
| | (a |) F | е | | (b) | Ni | | 14 | (c) | Pt | | (d) | Pd | _ | |
| 29 | . Tł | ne valu | e of eq | uilibriu | um con | stant o | can pre | dict: | | | | | | (1 | 3WP 09) |
| | (a |) Т | he dired | ction of | reactior | ۱ | | | (b) | The | extent | of reacti | on | | |
| | (C |) Т | he effect | t of cat | alyst us | ed | - | | (d) | Both | the dir | ection a | nd exte | ent of re | action |
| 30 | . Tł | e pH o | of 10 ⁻³ I | nol dm | ⁻³ of a | n aque | ous sol | ution of | of HCI is | 5: | | | | _ (0 | 3WP 10) |
| | (a |) 3 | .0 | | (b) | 2.7 | _ | | (C) | 2.0 | 2 | (d) | 1.5 | · | |
| 31 | . Fo | ormatio | on of N | H ₃ is a | n exoth | nermic | reactio | on. Low | / tempe | erature | favor | s forwa | rd read | ction. I | lowever |
| | in | Haber | 's proc | ess ter | nperat | ure us | ed is: | | | 4000 | × / | (1) | | | 3WP 10) |
| | (a |) 2 | 00°C | | (b) | 300°C | | | (c) | 400° | C | (d) | 50 | 0°C | |
| 32 | | ne unit | of equ | ilibriur | n cons | tant (K | (c) for t | ne read | ction: | ~ | | | | (1 | SWP 11) |
| | (- | ` | مر بن من ا | . t | N2 + 3 | | | 3 ∆ H = | -92KJ | | | (4) | M | la-2 due d | -6 |
| 22 | (a |) 🗆 | aving n | dod to | (D) Distant | mole d | | | (C) | | hrium | (U) ic chift | | he (D) | · VD 1 1 \ |
| 33 | . vv | | orword | direction | a salu | | ard dire | tion | (c) | equin | offector | | | | |
| 24 | (a Te |) r which | orwaru | | in (D) | Dackwo | | | | | anected | i (u) | All | | |
| 54 | . 1 | | | | | | s ne allu | I Kp VVI | h) h | uai. Na ⊥ | 2H2 | <u>,</u> 2N | Цa | | JGK 06) |
| | (a |) r \ 7 | | | × 250- | G | | | (d) | | | <u></u> 2N | 113 | | |
| 25 | |) Z | 502 ± 0 | | <u>~</u> 2503 | (h) | tod co | lution | (u) of NoCl | | | | | 7 | |
| 33 | . w | | | sseu u | h) | Docroa | ateu so | lution | | Not | offoctor | | | uno of a |) <u>GK 10)</u> |
| 26 | (a nl | / 1 Jofrai | in wate | u rici | (0) | Decrea | iseu | | (C) | NOL | aneciei | (u) | | | 11 |
| 50 | . рі (э |) 5 | | 1 15. | (h) | 6.0 | | | (c) | 6.2 | | (d) | 70 | h | |
| 37 | (a T ł |) Ja law | .0 of mas | e actio | () n was | o.o aivon t | . | | (C) | 0.2 | | (u) | 7.0 | , | SWI 15) |
| 57 | . (a | | | n and P | Waane | giveni | Jy. | | (h) | Gav- | lussaic | and C I | M Guldh | era IC | |
| | (a) | | M Guld | hera ar | nd P Wa | ane | - | din . | (d) | Hand | terson : | and Le- | Chatelie | r Pr | |
| | |) (| | berg ui | | uge | | T (| (4) | | | | Chatch | | |
| | | | | | | \mathbf{i} | ANC | WED | KEV | | | | | | |
| | | | | | | | ANS | WEK | KEY | | | | | | |
| ſ | 1 | 2 | 2 | Λ | F | 6 | 7 | Q | 0 | 10 | 11 | 12 | 12 | 1/ | 15 |
| ŀ | - | ک | 5 | | - 3 | 0 | h | 0 | 7 | TO | ** | 12 | 13 | 14 | 4 |
| ŀ | d | u 4 - | | C | 0 | 0 | D | d 22 | 0 | 0 | u ac | 0 | C | u 20 | u DC |
| | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| | С | d | C | С | а | C | b | d | C | b | С | b | а | d | а |
| | 21 | 37 | 33 | 34 | 35 | 36 | 37 | | | | | | | | |

26

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d

С

b

d

b

С

С

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Chapter #09

| 1. | Depre | ession in the | freezing | point is | s directly pro | oportional | to: | | (LHR 05 | 5) |
|-----|--------------|------------------------------|--------------|---------------------|--------------------------------------|-------------------------|-------------------------------------|------------------------|-------------------|------------------------|
| | (a) | Molarity of s | olution | (b) | Molality of | solution(c) | Molality of | solvent | (d) | None |
| 2. | Mola | ity of solution | on is expre | essed i | n: | | | | (GRW 0 | 7) |
| | (a) | Moles/kg | | (b) | g.dm ⁻³ | (c) | dm ³ . mole ⁻ | 1 | (d) | mole. dm ⁻³ |
| 3. | The n | o. of moles o | of solute d | lissolv | ed <mark>per dm³ (</mark> | of solution | is called: | | (LHR 07 | |
| | (a) | Molarity | (b) 🦯 | Molali | ty | (c) | Normality | (d) | Mole fra | <u>ic</u> tion |
| 4. | Benzo | ene – ether c | an form: | <u>_</u> | | | | | (LHR 07 | |
| _ | <u>(</u> a) | Ideal solutio | n (b) | Non- | ideal solution | (c) | Buffer solu | tion (d) | None of | these |
| 5. | Inar | nixture of 28 | grams of | t N ₂ an | d 96 grams | of O ₂ the n | nole fractio | nof N ₂ : | (LHR 08 | |
| ~ | (a) | 1.1 h an h diarahu | | (b) | 0.51 | (C) | 0.25 | | (d) (GD)// (| 0.11 |
| 0. | | | es in wat | er to re | | | Greater t | nan 7. | | 8) |
| 7 | (a) The n | umber of mo | les of sol | | r kilogram o | f solvent is | s called: | (u) | | (0) |
| /. | (a) | Molality (h | | Molar | itv(c) | Mole-f | raction | (b) | Normali | tv |
| 8. | 0.1 m | olar of solut | e dissolve | d in 1 | 00a of the s | olvent will | be: | (LHR | 09, GRW : | 10) |
| | (a) | 0.1 molar | | (b) | 1.0 molal(| c) 0.5 m | blal | (d) | none of | these |
| 9. | Raou | lt's law is rep | presented | by: | | | | | (LHR 09 | 9) |
| | | | 10 | | | ΔΡ | | | | |
| | (a) | $P=P^{o}X_1$ | 1.0 | (b) | $\Delta P = P^{o}X_{2}($ | (c) $\overline{P_0} =$ | X ₂ | (d) | all of th | ese |
| 10. | The am | ount of NaO | H require | d to pr | epared 250 | cm ³ of 1M | solution in | grams is: | (GRW 11) | |
| | (a) | 10 | 1 | (b) | 15 (c) |) 20 | · / / | (d) | 25 | |
| 11. | 10g Na | OH dissolved | d per 250 | cm ³ of | solution ha | s molality: | 5 / | | (LHR 10) | |
| | (a) | 0.5 M | | (b) | 1.0 M (c) |) 1.5 M | | (d) | 2.0 M | |
| 12. | The a | azeotropic m | nixture of | f solut | ion showin | g positive | deviation | can be di | istilled a | t |
| | boilin | g point. | | | | | | | | (FSD 07) |
| | (a) | Maximum | | (b) | Minimum (| c) No sha | arp | (d) | None of | these |
| 13. | The h | vdration ene | ergy of Br | ion is | · · · · · | _than F- io | n: | | (FSD 07 | |
| | (a) | Equal to | | (b) | Smaller that | an (c)Greate | r than | (d) | None of | these |
| 14. | The n | nolal boiling | point elev | vation | depends up | on. | | | (FSD 08 | 3) |
| | (a) | Nature of so | lvent (b) | Vapo | ir pressure of | f solution (c) | Nature of s | olute (d) | pH of so | olution |
| 15. | Chem | ical used to | protect a | car by | preventing | the liquid i | n the radia | tor from fi | reezing is | 34(FSD 09) |
| | (a) | Phenol (b | | Ethyle | ene glycol (c) | | KNO3 | (d) | Methan | ol |
| 16. | Whic | h is a Colliga | tive prope | erty? | | | | | (FSD 10 | |
| | (a) | Change in v | apour pres | sure of | a solution | (b) | Change in | free energy | of a solut | ion |
| | (c) | Heat of vapo | ourization o | of solve | nt in the solu | tion (d) | Lowering o | of vapour pr | essure of | a solution |
| 17. | The c | oncentration | of solute | e in the | solution w | hen it is in | equilibrium | with the | so <u>lid sub</u> | <u>st</u> ance at a |
| | partio | cular tempera | ature is ca | alled it | s: | EII | | | (SGD 1 | 0) |
| | (a) | Solubility | | (b) | Molarity | (c) | Molality | (d) | Mole fra | action |
| 18. | Molai | [•] concentrati | on is calle | ed: | | | | | (RWP 0 | 8) |
| | (a) | Active mass | | (b) | Weight | (c) | Mass | (d) | None of | these |
| 19. | An aq | ueous soluti | on of pota | assium | acetate (Cl | H₃OOK) is: | | | (RWP 0 | 8) |
| | (a) | Acidic | | (b) | Basic | (c) | Neutral | (d) | Amphot | eric |
| 20. | 2g of | NaOH is diss | solved in 5 | 500 cm | ³ of solution | n. The mola | rity of the | solution is | (RWP 09 | |
| | (a) | 2.0 M | | (b) | 1.0 M | (c) | 0.2 | (d) | 0.1 M | |
| 21. | Whic | h one of the | following | gives a | acidic soluti | on when d | issolved in | H ₂ O?MTN (|)7, RWP 1 | 1) |
| | (a) | NaCl | | (b) | Na ₂ SO ₄ | (c) | NH₄CI | (d) | CH₃COC | DNH4 |
| | | | | | | | | | | |

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| 2 | 22. | In a mi | ixture o | of 7g of | N ₂ and | l 8g of | O ₂ the I | mole fra | action o | of O ₂ is: | | | (MT | N 07) | |
|---|-------------|---------|----------------------------------|--------------------|--------------------|--------------------|---------------------------------|----------------------|---------------------|-----------------------|------------------------|-----------|-------|----------------------|-----|
| | | (a) | 1 | | | (b) | 0.2 | | (c) | 0.5 | | (d) | 0.2 | | |
| 2 | 23. | Cheese | and bu | utter ar | e the e | exampl | e of sol | ution o | f: | | | | (MT | 'N 08) | |
| | | (a) | Liquid i | n liquid | | (b) | Solid i | n solid | (c) | Liquio | d in solie | d (d) | Soli | d in liqu | id |
| 2 | 24. | A solut | ion con | taining | j 5.3 g | of Na ₂ | CO₃ diss | solved p | per dm ³ | ' is: | | | (MT | N 09) | |
| | | (a) | 1.0 M | | | (b) | 0.1M | | (c) | 0.5 M | l | (d) | 0.05 | 5 M | |
| | | 25. | Water o | of cryst | allizati | on of C | CuSO ₄ is | 5: | | | | | (МТ | N 09) | |
| | | (a) |) fiv | /e | | | (b) t | ten | (c) | two | | (d) | six | | |
| | 26. | If we d | dissolve | $a Na_2SC$ | D4 in wa | ater the | en the s | olution | is: | | | | (BV | /P 08) | |
| | | (a) | Aci | dic | / | (| b) B | asic | (c) | Neutr | al | (d) | All o | of these | |
| 2 | 27. | Solutio | n conta | aining r | elative | ly low | er c <mark>onc</mark> e | entratio | ons of s | olutes | are cal | led: | (BW | /P 09) | |
| | | (a) | Dilute s | olutions | / | | - | _ | (b) | Conce | entrated | l solutio | ns | | |
| | | (c) | Saturate | ed solut | ions | ~ | | | (d) | Ideal | solution | าร | | | |
| 2 | 28. | The cri | tical so | lution 1 | temper | ature | of phen | ol-wate | er syste | m is: | | | (DG | K 08) | |
| | | (a) | 35.6°C | | _ | (b) | 49.5°C | | (c) | 57.8° | С | (d) | 65.9 | ₽°C | |
| 2 | 29. | Which | one of | the foll | owing | is an ic | leal solu | ution: | 5 . I | | | | (DG | K 10) | |
| | | (a) | C ₂ H ₅ OH | and H ₂ | 0 | (b) | C ₆ H ₆ a | and CCl ₄ | (C) | CHCI | and (C | H3)2 CO | (d) | I ₂ O and | HCI |
| 3 | 80 . | The ma | iss of G | lucose | require | ed to p | repare | $1 \mathrm{dm^3}$ c | of 20% | glucos | e <mark>sol</mark> uti | ion is: | (DG | K 11) | |
| | | (a) | 18g | | | (b) | 180g | | (c) | 36g | | (d) | 200 | g | |
| | | | | 1 | | 1 | | | | | | 1 | | | |
| | | | | | E | / | ANS | WER | KEY | 13 | 8 | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| | b | d | а | а | С | С | а | b | d | a | b | d | b | а | b |
| | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| | d | а | а | b | d | С | С | С | d | а | С | а | d | b | d |

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Chapter #10

40%

(a)

(b)

25%

| 1. | Reduct | tion always tak | ces plac | e: | | | | | | LHR 05, 12) | |
|------------|---------------------|--|--------------------|--|--------------|----------|------------|-----------------|--------------|--------------------|-------|
| | (a) | At anode | | | | (b) | At cathe | ode | | | |
| | (c) | At both electrod | les | | | (d) | does no | ot occu | r at electro | de <u>s</u> | |
| 2. | The ele | ectrolyte KOH i | is used i | in cell: | | | | | | (GRW 06) | |
| | (a) | Lead accumulat | or | | | (b) | Ni – Cd | cell | | | |
| | (C) | Alkaline battery | / | | | (d) | Silver o | xi <u>de ba</u> | attery | | |
| 3. | In the | reaction 2Fe + | · 3Cl ₂ | →2FeCl ₃ : | | | ^ | (BW | P 10, GRW | 09, LHR 06) | |
| | (a) | Fe is reduced | | | _ | (b) | Fe is ox | dized | | | |
| | (c) | Cl ₂ is oxidized | | | | (d) | None of | f these | happens | | |
| 4. | Oxidat | ion state of hy | drogen | in CaH ₂ is: | | | | | | (GRW 07) | |
| | (a) | +1 | (b) | -1 | 1 | (c) | +2 | (d) | zero | | |
| 5. | Cu met | tal can be puri | fied in e | electrolytic ce | ell by ma | king th | e impur | e Cu a | IS: | (GRW 07) | |
| _ | (a) | Anode (b) | Cathode | e(c) Anode | e and Cat | hode | (d) | Deper | nds upon na | ture of solut | tion |
| 6. | Loss of | f electrons is ca | alled: | | | | | <pre>/</pre> | | (LHR 07) | |
| _ | (a) | Oxidation | (b) | Reduction | (C) | Hydrat | ion | (d) | Dehydrat | ion | |
| 7. | Fuel ce | ells convert che | emical e | nergy into: | () | | 1 | <i>(</i>)) | | (GRW 07) | |
| • | (a) | Heat energy | (b) | Light energy | (C) | Electric | cal energy | y (d) | Mechanica | lenergy | |
| 8. | Electro | olysis is used to | or: | | с I. | / | | | | (LHR 08) | |
| • | (a) | Electroplating | (D) | Manufacture o | of sodium | metal | (C) | Manu | racture of A | I (d) All of | these |
| 9. | Nelson | s cell and Dov | vn's cei | are example | OT: | | Electual | | (FSD 0) | 9, GRW 08) | _ |
| 10 | (a) The ex | Electrochemical | cell r of Cr i | (D) Galvar | nic cell | (C) | Electrol | ytic ce | | None of these | 5 |
| 10. | | | | 11 K2Cr207 IS: | | 1 | | | 109, 10, LH | R 10,12,13) | |
| | (a) The ele | | (D) in fuel o | +12 | (C) | +0 | | (u) | +13 | | |
| 11. | (2) | | (b) | Molton NaCl | (c) | KOH | | (d) | | IR, GRW 10) | |
| 12 | (a) Which | Aqueous Naci | (D) | to. | (C) | KOH | | (u) | IndinO3 | | |
| 12. | | | (b) | | (c) | Cumet | tal | (d) | Haso | (LHK II) | |
| 12 | (a) Oxidat | ion state of Mr | ic MnC | Aqueous cusc | J4 (C) | cume | lai | (u) | 112504 | | |
| 15. | (a) | | (h) | +6 | (c) | +5 | | (d) | -6 | (LNK IO) | |
| 14 | In H ₂ O | • the oxidation |) state (| of oxygen is: | (C) | 15 | | (u) | (SGD (|)9. GRW 11) | 1 |
| T . | (a) | +1 | (h) | -1 | (c) | +2 | 21 | (b) | -2 | <i>)),</i> (km 11) | 1 |
| 15. | Electro | de potential o | f S.H.E | arbitrarily tal | ken in vo | olts is: | | (-) | | (GRW 11) | |
| | (a) | 0.00 | (b) | 1.00 | (c) | 0.01 | | (d) | 0.50 | | |
| 16. | Oxidat | ion number of | chromi | um in K ₂ Cr ₂ O | 7 is: | 0101 | | (4) | (RWP (|)9, LHR 10) | |
| | (a) | 2 | (b) | 4 | (c) | 6 | | (d) | 12 | | |
| 17. | E.M.f o | _ f Zn-Cu cell is: | (5) | CVC | | | | (4) | | (LHR 10) | |
| | (a) | 0.0V | (b) | 0.5 V | (c) | 1.0V | | (d) | 1.10V | | |
| 18. | The ox | idation numbe | er of Mn | in KMnO4 is: | | | | () | | (FSD 07) | |
| | (a) | 3 | (b) | 5 | (c) | 7 | | (d) | 9 | | |
| 19. | The ox | idation potent | ial of (S | 5.H.E) is: | | | | () | | (FSD 08) | |
| | (a) | 0.02V | (b) | 0.1V | (c) | 0.00V | | (d) | 0.20V | | |
| 20 | The hid | nhest reduction | n noten | tial in the ele | ctroche | mical se | orios is d | nf Fa a | nd its valu | e is:(ESD 1 | 0) |
| | (a) | +3.87V | (h) | -3.87V | (c) | +2 87 | V | (d) | -2.87V | | |
| 21. | Percen | tage of H ₂ SO ₄ | used in | lead accumu | lator is: | . 2107 | - | (~) | , t | (FSD 11) | |

(c)

30%

(d)

50%

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| 22. | Catho | de in NI | CAD ce | ell is: | _ | | | | | | (MT | N 09, FS | SD 11,L | HR 14) |
|------|---------------|-------------------|--------------|------------|------------------|----------------------|-------------------|------------------|------------------------------------|----------------|-------------------|------------|-----------|--|
| | (a) | Ag ₂ O | | (b) | NiO ₂ | | | | | | | | | |
| | (c) | Cd | | (d) | Zn | | | | | | | | | |
| 23. | Accore | ling to o | classica | l conce | ept, oxi | dation | involve | es: | | | | | (S(| GD 10) |
| | (a) | Additior | n of oxy | gen | | | (b) | Remo | val of h | ydroger | 1 | | | |
| | (C) | Increas | e in oxic | lation st | ate | | (d) | All of | above | | | | | |
| 24. | | $2O_2$, the | oxidati | on stat | e of ox | ygen is | | - | | (-) | . 1 | | (50 | GD 11) |
| 25 | (a) The ex | -2 straction | a of No | (D) | +2 | trolyci | (C) | | | (a) Nicelau | +1 | | | |
| 23. | (a) | | | (h) | Eucl co | SU SU | | | | | L III: Volt | aic coll | (RV | VP 08) |
| 26 | (d) | Downs | tellia di | | | | (C) | he ethe | | (u) | VOIL | | | omt it ia |
| 20. | called | one me | Lai is u | eposite | a on th | le surra | ice of t | ne otne | er by th | e proce | 255 01 6 | ectric | | |
| | (a) | Flectrol | vcic | (h) | Flectro | lytic ref | inina (c |) Electr | onlating | (d) | Flec | trolytic | | 9, 11) |
| 27 | Sulph | ur has th | he hiah | est sta | te in: | iyuc rei | ining (c | | opiating | (u) | LICC | (B) | WP RW | /P 10) |
| -/ 1 | (a) | SO ₂ | i e i i i gi | (b) | SO ₃ | | (c) | H ₂ S | | (d) | H ₂ S(| 03 | | 1 10) |
| 28. | The ce | ell in wh | ich ele | | enerav | is conv | verted i | into che | emical e | enerav | is call | ed: | (MT | N 07) |
| | (a) | Galvani | c cell | (b) | Electro | lvtic cel | (c) | Fuel o | cell | (d) | Dan | iel cell | | |
| 29. | In rus | ting of i | ron sho | own by | the rea | action 4 | 1Fe + 3 | | 2F ₂ O ₃ , I | ron is: | | | (M | FN 07) |
| - | (a) | Precipit | ated | (b) | Reduc | ed | (c) | Hydro | olyzed | (d) | Oxic | lized | | |
| 30. | Electro | ochemic | al serie | es is the | e arran | gemen | t of the | e electro | odes in: | | 1 | | (M | FN 07) |
| | (a) | Increas | ing orde | er of red | uction p | otential | S | (b) | Decre | easing o | rder of | reductio | n poter | tials |
| | (c) | Increas | ing orde | er of oxid | dation re | eduction | potent | ial (d) | there | is not f | ixed arr | angeme | ent | |
| 31. | When | aqueou | s NaCl | is elect | rolyzed | l, whic | h of th | e follow | ring get | t discha | arged a | it catho | ode:(Mi | FN 08) |
| | (a) | H+ | | (b) | Na ⁺ | | (c) | OH | ~ | (d) | Cl⁻ | | | |
| 32. | The o | cidation | numbe | er of ch | romiun | n in Cr ₂ | 03 is: | - 1 | 5 | / | | | (M | FN 08) |
| | (a) | +3 | | (b) | +4 | 11 | (c) | +6 | | (d) | +12 | | | |
| 33. | Gain o | of electro | ons is c | alled: | | - A. | UN | 0 | / | | | | (М | FN 09) |
| | (a) | Oxidatio | on | (b) | Reduc | tion | (c) | Disso | ciation | (d) | Elec | trolysis | | |
| 34. | | ease in | oxidati | ion nun | nber is | called: | | | | | | c | (M | FN 09) |
| | (a) | Oxidatio | on | (b) | Reduct | tion | (c) | Neutr | alization | i (d) | e.m | .t | c | |
| 35. | Electro | Olysis is | the pro | DCESS II | 1 which | a cher | nical r | eaction | takes p | blace at | t the ex | kpense | of:(MI | N10) |
| 26 | (d) These | | ai energ | y(D) | Electric | cal ener | | neat | energy | (u) | 2019 | ir energy | | |
| 30. | | Drimary | | (h) | Secon | lyeu al larv coll | | u. Tortia | ny coll | -(d) | Non | a of the | | VP () |
| 37 | (a) Fuel c | | erts ch | emical | operav | into: | | Tertic | iry cen | (u) | | e or the | SC (B) | VP 11) |
| 57. | (a) | Heat on | | (h) | Floctri | cal ener | $\alpha v(c)$ | Magn | etic ene | ray(d) | Sou | nd ener | | VP II) |
| 38. | Which | one of | the foll | owing | cells is | used for | or the | extracti | on of N | a meta | l: | nu energ | у (D(| SK ()8) |
| 50. | (a) | Nelson's | s cell | (b) | Galvar | nic cell | (c) | Down | ís cell | (d) | All c | of these | cells | 3N 00) |
| 39. | Oxida | tion stat | te of ca | rbon in | glucos | se (C ₆ H | 12 0 6) is | 5: | | (-) | | | (D(| GK 11) |
| | (a) | Zero | | (b) | One | IC | (c) | Two | | (d) | Fou | r | | |
| 40. | The o | cidation | numbe | er of nit | trogen | in HNO | 3 is: | | | | | | (D(| GK 11) |
| | (a) | +3 | | (b) | -3 👅 | | (c) | -5 | | (d) | +5 | | | |
| 41. | The be | est redu | cing ag | ent is: | | | | | | | | | (D0 | GK 11) |
| | (a) | F ⁻¹ | | (b) | Cl-1 | | (c) | Br⁻¹ | | (d) | I-1 | | | |
| 42. | Galva | nic cells | which | cannot | be re- | charge | d are c | alled: | | | | | (G | RW12) |
| | (a) | Diffused | d cells | (b) | Second | dary cell | ls (c) | Tertia | ary cells | (d) | Prim | nary cells | s | |
| 43. | Oxida | tion nun | nber of | oxyge | n in OF | 2 is: | | | | | | | (LF | IR 14) |
| | (a) | Zero | | (b) | -1/2 | | (c) | +2 | | (d) | -1 | | | |
| | | | | | | ANS | WED | KEV | | | | | | |
| | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| b | С | b | b | а | а | С | d | С | С | С | С | b | b | а |
| L | 1 | | | | | 1 | | | | | | | | <u>. </u> |
| | | | | | | | 30 | | | | | | | |

| 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| С | d | С | С | С | С | b | d | С | а | С | b | b | d | а |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | | |
| а | а | b | b | b | а | b | С | а | d | d | d | С | | |

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Chapter #11

| 1. | Larger | the surface a | rea of th | ne reactant molecules | 5: | | | |
|-----|----------------|---------------------------------|-----------------------------|--|-----------|---|-------------------|----------------------|
| | (a) | Lower will be t | he rate o | f reaction | (b) | Higher will be t | he rate o | of reaction |
| | (C) | The rate of rea | iction rem | nains unaffected | (d) | The rate may in | ncrease d | or decrease |
| 2. | In zer | o order reactio | on, the r | ate is independent of | | | | |
| | (a) | Temperature o | f reactior | ı 🦳 📕 | (b) | Concentration of | of reacta | nts |
| | (C) | Concentration | of produc | t | (d) | None of these | | |
| 3. | The or | der of reaction | n of O ₃ + | $- NO \longrightarrow NO_2 + O_2 is:$ | | | | |
| | (a) | One | (b) | Тwo | (c) | Three | (d) | Zero |
| 4. | Decon | position of nit | trogen p | entaoxide has order | of react | tion: | . , | |
| | (a) | Zero | (b) | First | (c) | Second | (d) | Third |
| 5. | À subs | tance which r | etards t | he rate of reaction is | called: | | | |
| | (a) | Inhibitor | (b) | Activator | (c) | Oxidant | (d) | Auto-Catalvst |
| 6. | The m | inimum amou | nt of end | ergy required for an e | effective | e collision is ca | lled: | |
| •- | (a) | Activation ener | av | (b) Internal energy | (c) | Translational e | nerav | (d) None |
| 7. | The ca | talvst used fo | r the rea | action HCOOH \rightarrow H ₂ | | | | (4) |
| | (a) | Copper | (h) | Alumina | (c) | Silica | (d) | Iron |
| 8 | Sugar | solution hydro | nivses tr | alucose and fructos | o in the | presence of en | (a) | 11011 |
| 0. | (a) | Urease | (h) | Invertase | | Zymase | (d) | None |
| 9 | When | a reaction pro | ceeds in | sequence of stens t | he over | all rate is dete | rmined | hv |
| | (a) | Factor ston | cccus II | sequence of steps, t | (h) | Slowest sten | iiiiicu | by . |
| | (a) | Molecularity of | all stons | | (d) | Order of differe | nt cton | |
| 10 | | tance which n | nakos th | a catalyst more offer | (u) | | in step | |
| 10. | | Inhibitor | (b) | Potardor | | Promoter | (d) | |
| 11 | (a) Tf 750/ | h of any given | (U) | of radioactive eleme | nt dicin | togratos in 60 | minuto | s the half life of |
| 11. | radioa | ctive element | ic | | ant uisin | itegrates in ou | minute | |
| | (a) | 20 minutes | (h) | 30 minutes | (c) | 40 minutes | (d) | 25 minutes |
| 12 | with in | crease of 10% | (⁰) C tomno | rature the rate of re | action h | ecomes doubl | o This i | ncrease in rate of |
| 12. | reactio | n is due to | e tempe | | | ecomes doubl | | |
| | (a) | Decrease in the | • activati | on energy of reaction | | | | |
| | (u) (h) | Decrease in nu | mher of | collision between the mo | hecules | | | |
| | (\mathbf{c}) | Increase in act | ivation e | pergy of reactants | (d) | Increase in nur | nher of e | offective collision |
| 13 | | it of rate cone | stant for | zero order reaction i | (u) | Increase in nur | | |
| 13. | (a) | dm ³ S ⁻¹ | (h) | mole dm ⁻³ s ⁻¹ | (c) | dm ³ mol ⁻¹ s ⁻¹ | (d) | mole S ⁻¹ |
| 14 | (u) If the | rate equation | of react | ion 2 $\Lambda \perp B \rightarrow Produc$ | (C) + | | (u) | |
| 14. | Pate - | $- k [A]^2 [B] and$ | d A is nr | a_{cont} in large excess | thon o | rder of reactio | n ic [,] | |
| | (a) | | (h) | 2 | (c) | | (d) | None of these |
| 15 | The ha | alf life neriod o | of ⁴ 4 Cie | 5760 years 100mg (| of samn | le of ¹⁴ C will | reduce | to 25mg in: |
| 13. | The ne | | 6 | S700 years. rooning (| Jump | 6 | leadee | |
| | (a) | 11520 vears | (h) | 2880 years | (c) | 57600 vears | (d) | 5760 years |
| 16 | | eray of activa | ted com | | (0) | 57000 years | (u) | 5700 years |
| 10. | (a) | Greater than th | ne reacta | nts and products | (h) | less than the r | eactante | and products |
| | (a) | Fould to the pr | oducte | | (d) | Found to the re | actante | |
| 17 | Indica | to the enzyma | which | catalyses the followin | | | | |
| ±/. | | | 1+200- | | | | | |
| | (a) | | (h) | Zumace | (c) | Hroaco | (d) | Invertase |
| | 101 | | 101 | CV1103C | 11.1 | ULUSC | (u <i>i</i> | 111/01/030 |
| | () | | (-) | , | (-) | | (-) | |



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